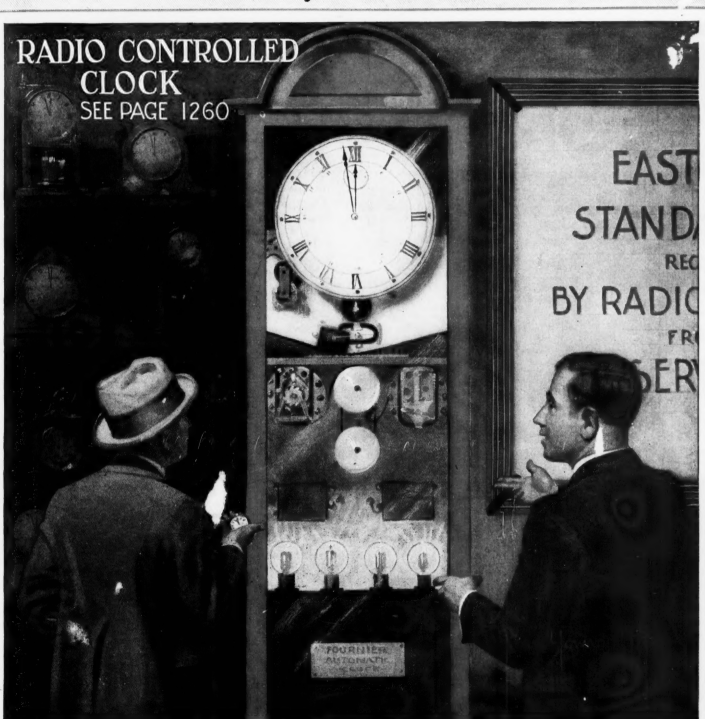
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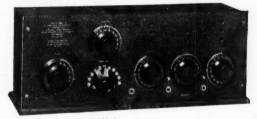
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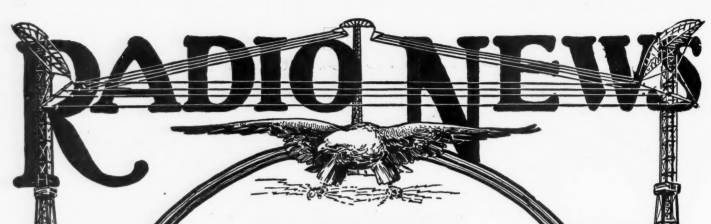
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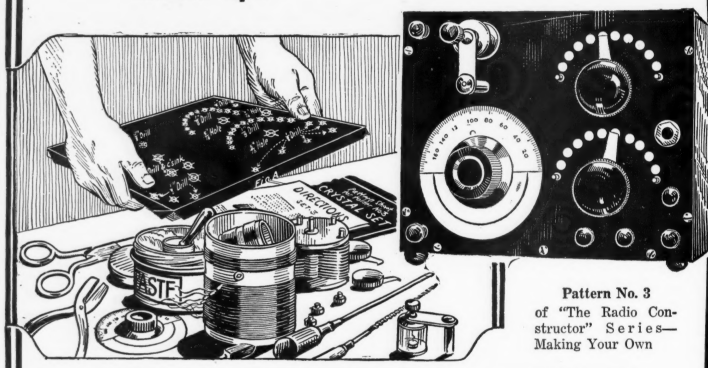
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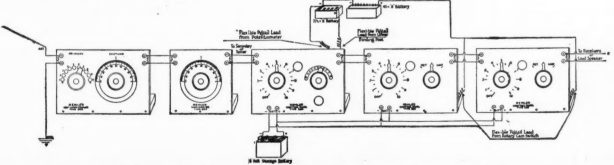
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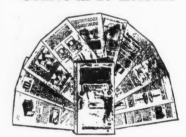
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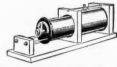
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EDITORIAL AND GENERAL OFFICES, 53 PARK PLACE, NEW YORK

Vol 4

JANUARY, 1923

No. 7 

# **Outfits vs. Parts**

E have often heard the remark from business men not thoroughly versed in radio matters that the radio business should not be different from any other. We were told that soon radio outfits would become standardized, the same as the phonograph and the motion picture industries. Statements such as these, coming from big business men, were taken at their face value, even by radio people who should have known better.

To the business man, the situation looked simple. You have several hundred or a thousand broadcasting stations, and you have 100,000,000 people or more anxious to listen to entertainment and whatnot; therefore, the simple object would be to perfect outfits in such a way that they could be sold like phonographs, or Ford cars, after everything had become standardized, which, in the minds of these business men, would put the radio industry on a solid footing.

Now nothing could be more erroneous. The radio business is decidedly not like the phonograph business, nor like the automobile industry, nor the motion picture industry. The trouble with our well-meaning, but misinformed, business people is that radio has no precedents, and must be treated entirely different, as the following will explain.

To our minds, radio can never become standardized in any way whatsoever, for the simple reason that the new art has too many ramifications. If it were only a matter of listening to 360 or 400 meters broadcast, perhaps radio could become standardized, but the truth is that radio is much bigger than this. The broadcast element is only one phase. Outside of the broadcasting sations, we have the spark and C. W. stations, amateur stations, etc. These operate on waves anywhere from 200 to 6,000 meters.

Next, outside of transmitting intelligence, be it by radio telegraph, or by radio telephone, we have several other phases. One is, for instance, transmitting pictures, photographs and the like by radio waves. Another one is radio telemechanics; that is, moving and operating machines or apparatus at a distance, a thing that has nothing to do with radio communication at all. Scientists are working overtime now and are approaching the solution of radio television, a thing every scientist considers can be done today, and will be accomplished during the next 10 years. We could go on will be accomplished during the next 10 years. We could go on and mention many more phases, but these will do to explain why radio can never become standardized. Quite the contrary. The more we know about it, the less apt shall we be to standardize it.

Naturally not every one (and this is particularly the case with private individuals) would want to have an outfit of that sort, nor would he have any use for it, but that is only half the story. The important part is that radio is in its infancy and is continually changing, some changes coming overnight. What was an excellent radio outfit two years ago is antiquated today. What is new to-morrow will be scrapped two years hence. Furthermore, every time our broadcasting stations make a change in their wave-lengths, chaos reigns in radiodom. For instance, a few months ago, in order to clear up the radio situation, the Department of Commerce decided to allow certain stations to broadcast at 400 meters, the others remaining at 360. Immediately there was an upheaval, for the reason that very few outfits could tune out one or the other set of stations. While this does not hold true so much with oufits employing vacuum tubes, it remains true of nearly all present-day crystal outfits, most of which were designed with a single circuit, with which it is impossible to tune out one or the other broadcasting station, with the result that when two stations operate at one time the listener will hear both, he being unable to separate the two.

This means that manufacturers must make changes in order to obtain sharper tuning. This means adding attachments to present outfits, or scrapping them and putting new ones in place.

If tomorrow the Department of Commerce will make another

change, and add still another wave-length, or, perhaps, allow some stations to send at, let us say, 380 meters, the chaos, for the time being, will be even worse; or if a new wave-length of 500 meters should be adopted, it would have the same effect, because many outfits would not be able, without additional attachments, to receive this wave-length.

On the other hand, even the novice, who was not interested in radio when he bought the outfit, is apt to turn into an amateur sooner or later. The thing fascinates him, particularly if, as surely will happen, he receives dots and dashes and wonders what they are. There will come a time, for the great percentage of the listeners, when sooner or later they will want to learn code, and once they have become educated to that point, the radio novice and the radio "fan" will have become the "dyed-in-the-wool" radio amateurs. Besides receiving broadcast, they will wish to listen to the big Government stations, to amateur stations, to Hawaii, and then to Europe, and further, if they can.

Now, then, the average stock outfit is not built for this traffic. Pretty soon after having become converted to code, our budding amateur will begin to frequent radio stores and he will invest all his spare money in parts.

And this is the reason why, at the present time, and indeed during the past summer, when no radio outfit could be sold at all, there was brisk demand for radio parts of every description. matter of fact, the new Armstrong Super-Regenerative Circuit, which made its appearance during the summer, was a God-send to the radio industry, because it stimulated the sale of Condensers, Variometers, Variocouplers, Choke Coils, High Resistances, and Vacuum Tubes to a very marked extent.

The man who owns a phonograph invests his money in new records, while the man who owns a radio outfit soon begins investing his money in radio parts. In many cases, unless he is not mechanically or electrically inclined, he will not use his "boughten" outfit at all, but will try to assemble his own, the fascination of this sort of thing being tremendous. Most any one can buy an outfit, but it takes ingenuity to assemble one with your own hands and brain, and receive stations that are thousands of miles away. This is truly fascinating, much more so than listening to broadcast entertainment alone.

All of this is said with no idea of discouraging people from All of this is said with no idea of discouraging people from buying complete outfits. Nothing could be further from our minds or intentions. The novice should, by all means, buy a simple outfit, which is the best possible thing he can do in order to familiarize himself with the art. Once the outfit has fulfilled its mission, then, if the owner is so inclined, he can go in for the parts to his heart's content, but to the man not electrically and mechanically inclined we would say do not buy parts, because he would probably make a mess of it and become discouraged. He should start with the outfit by all means.

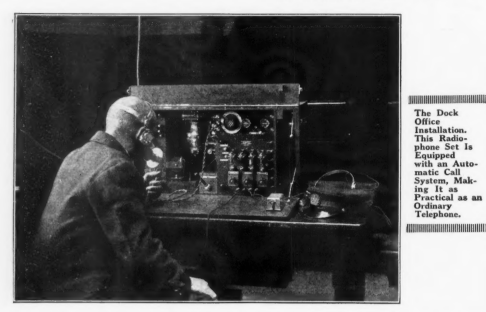
It would be interesting if some one could get statistics of 10,000 owners who started with a radio outfit. We are inclined to think that a very large percentage of these become radio amateurs in time, which, of course, is as it should be. Nothing could be more desirable; nothing could be better for the art.

There is much to be learned from experimenting with radio, and not too much of it can be done. The more people who experiment in radio, the better for all concerned. There are many things to be learned, and we are still ignorant of many. Take, for instance, the standing puzzle, why it is possible in some cases, with a tuning coil, a "chunk" of Galena and a pair of phones, to receive broadcast over a range of 600 miles regularly, when the average distance is not more than 25 miles.

Radio is in an experimental stage, and we hope that it will always remain so as it is precisely this phase that makes it so fascinating.

H. GERNSBACK.

### Wireless Telephony for Coast and Harbor Services By Maurice E. Pelgrims



The Dock Office Installation. This Radio-phone Set Is Equipped with an Auto-matic Call System, Mak-ing It as Practical as an Ordinary This Radio-Ordinary Telephone.

HE necessity for a simple and ef-ficient means of inter-communica-tion between points separated by a short distance over sea, as for instance between a lighthouse or lightship and a corresponding shore station, will readily be admitted. In a large number of such cases, owing to considerations of expense limited accommodates erations of expense, limited accommoda-tion, or both, skilled operators cannot be employed, and frequently no supply of

electrical power is available. The use under these circumstances self - contained wireless tele-phone sets ca-pable of being used by nontechnical peo-ple, considerably simplifies the problem under review.

The Marconi Company's Y series of Wire-less Telephone-Telegraph Sets have been prov-

ed by experience to be highly suitable

for the above purposes.

This series comprises a number of different types of sets graded according to the power required and giving guaranteed ranges of from 8 to 140 miles, according to the type of transmitter and aerial system employed. A large diversity of types of plants is, therefore, possible to suit the requirements of individual cases. Particulars of these are given in the company's pamphlets on the Y series.

### THE LIVERPOOL BAR LIGHTSHIP INSTALLATION

A highly successful installation of this type is in operation at Liverpool between the Bar Lightship and the offices of the Mersey Docks and Harbor Board. The distance between these two points is approximately 15 miles, and the type of set installed at each is the YB.1. This transmitter requires a power input of rather less than 100 watts and has a guaranteed range of 30 miles under all conditions.

The installation on the Bar Lightship is under the care of the captain, who claims to have only a very limited elec-

trical knowledge and who gained sufthe short time taken by the Marconi Company's engineers in the fitting up and testing of the installation, to enable him to operate it successfully.

The necessary power is derived from battery of 24 nickel-iron-alkaline accumulators, for the charging of which a small dynamo has been installed.

These cells are mechanically

Dock Office. Power is obtained from a small motor-generator set, consisting

a small motor-generator set, consisting of a double-output generator, coupled to a 34-h.p. electric motor wound to suit the local supply. The generator supplies current for working the transmitter and simultaneously charging the filament battery when required.

The aerial system consists of a twinwire inverted L arrangement, the horizontal portion being 60' in length with a 40' downlead, use being made of existing pillars, chimneys, etc., for its support. An efficient earth connection has been obtained by fixing four copper gauze nets on the roof of the building. A further important feature of this installation is the addition of a calling device, known as the Marconi "Wireless Bell," which enables either station to call up the other without the necessity for a continuous watch being kept.

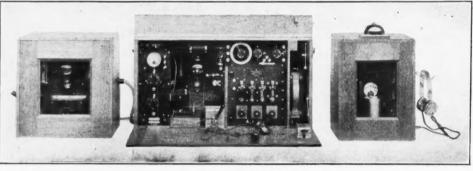
for a continuous watch being kept.

The service inaugurated at Liverpool has proved a great success, the stations being regularly used by the Mersey Docks and Harbor Board for the purpose of obtaining accurate and reliable information regarding weather and movements of shipping.

The system is of the greatest assistance to owners of small coasters and tugboats, in that the latest information regarding the presence and approach of these vessels is always obtainable from the Dock office. Docking arrangements are quickly and easily made through the medium of the lightship and the results transmitted back within a very short space of time.



For use on lighthouses this means of communication is unmunication is un-equaled, while for vessels fit-ted with direc-tion finding ap-paratus the lo-cation of a lighthouse or light-ship is of far greater assistance to the navigator than the location of shore stations.



Left: Wireless Bell Call Transmitter. Center: 100-Watt Portable Telephone-telegraph Station. Right: Wireless Bell Call Receiver.

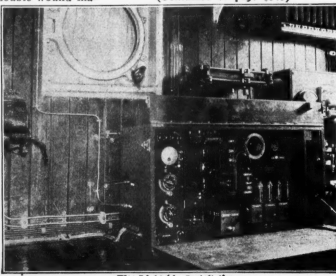
strong and can withstand short-circuiting or rough usage without injury.

The battery supplies current to the low tension side of a double-wound machine, the high-

chine, the mgs. tension winding of feeds the circuit anode of transmitting the valve. This gen-erator is only run-ning when the set is actually transis actually transmitting, the starting and stopping being concurrent with the operation of the of the send-receive switch. The aerial is of the twinwire inverted TI suspended type, from the two masts of the vessel.

The Liverpool Shore Installation is fitted in a room on the top floor of the

Further, apart from the employment of such sets for purposes directly analogous to the Liverpool service above de-(Continued on page 1346)



The Lightship Installation.

# Radio in the National Guard

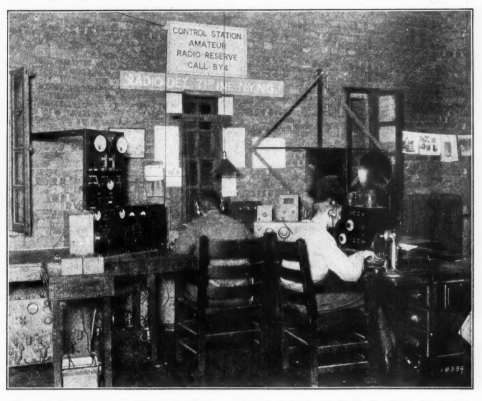
By HERBERT H. FOSTER\*

S strange as it may seem, the practice of radio, which is now being carried on in the United States Army and National Guard on a broad scale, is comparatively new. During the recent war, the Naval forces used the new method of communication with broad effect; in fact, it was one of the big factors that made possible many of the Naval coups and did more than any one thing to assure the safety of our troop transports. In the army the use of radio was negligible, especially in the forward areas where its practice would have overcome many obstacles.

In the writer's experience, first with an Infantry Regiment and later as a gunner in the Field Artillery, both branches of the arms that were greatly dependent upon communication for their effect and welfare, telephone communication was used almost exclusively. The work of establishing this communication was extremely hazardous and oft-times, in running one short line, many men "went West." The burst of one shell in the right place would often put a whole wire system out of business and make it necessary for the linemen to again offer themselves as targets for the enemy snipers.

It was often said during the war that one-half the army was continually looking for the other half. This is only a slight exaggeration. Broken communication isolated many units that would not have been isolated had they been equipped with portable radio sets such as are commonly used now. The famous "Lost Battalion" was not the only battalion that found itself almost entirely isolated from its flank supports, and in almost every instance the isolation might have been traced directly to lack of proper communication.

The mobility, reliability and efficiency of radio were well proven to military experts during the war and upon their recommendation, each Infantry Regiment will now have as part of its organization a complete communication unit with a personnel of highly trained radio operators and sufficient portable equipment to keep the lines of communica-



The Main Transmitting and Receiving Station of the 71st Infantry, N. Y. N. G. From this Station Communication is Established with the Field Units.

tion open, even under the most adverse conditions.

Aside from its use in wartime, this new organization will have considerable effect in an emergency as each National Guard armory will have a transmitting and receiving station, each part of a network that will cover the entire country.

Although apparatus has not yet been issued by the Government, many of the National Guard Regiments, with their usual ardor and zeal, have installed their own equipments.

The Seventy-first Infantry, N. Y. N. G., of New York City, has installed a complete apparatus for sending and receiving, and as BY4, is one of the first links in the great chain of

in the great chain of military communication.

The apparatus was installed and built almost entirely by the men of the regiment, under the guidance of Lieutenant Grant Layng, who during the war served as a radio specialist with the Signal Corps.

For field work a portable transmitting set is used that can be used both ways on the low wave-length of 70 meters. A loop aerial of tubular construction is used, that may be folded into a very compact space. Rapid communication may be maintained by the use of a break-in system that makes unnecessary the use of a send-receive switch. The set operates on four volts.

Another unit of the field equipment is a transmitting set which operates on an aerial 3' high and 150' long. A 10-volt battery is used for the source of power. The set is designed especially for use in the forward areas, a feature of it being the low visibility of its single wire aerial.

The central illustration shows the permanent station that has been installed in the armory of the Seventy-first Infantry. Two aerials are used and duplex operation is possible; the transmitting operator is shown in the center and the receiving operator on the right,

and the receiving operator on the right. There are two transmitting sets, one with two 50-watt tubes for phone, C.W. or I.C.W. operation, with a wave-length of from 250 to 500 meters; the other consists of two 5-watt tubes with a wave range of from 500 to 1,100 meters. The normal transmitting wave-length of the station, registered as BY4, is 250 meters and it has been reported as heard at many points east of the Mississippi.

There are three separate receiving sets for short, medium and long waves, also a power amplifier and loud-speaking equipment of the most modern design. A feature of the station is that it is operated solely with storage batteries, both for transmitting and receiving, thereby making it mobile and independent of wired power.

teries, both for transmitting and receiving, thereby making it mobile and independent of wired power.

Beside its function in the National Guard net, the station is the control of the Amateur National Reserve net, which is an organization of amateurs throughout the United States creating an emergency system of communication with all important centers.

with all important centers.

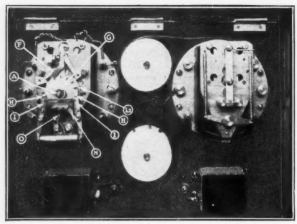
Another peace-time value of radio in the National Guard has been its effect upon recruiting the regiments up to their authorized strength. Since the inauguration of radio as a part of the regular training in the Seventy-first In
(Continued on page 1346)

One of the Complete Field Sets by Means of Which Company Intercommunication is Made Practicable. Note the Loop Aerial.

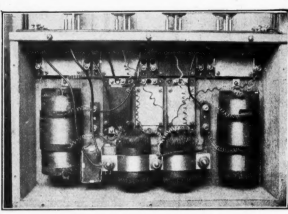
71st Infantry, N. Y. N. G.

# A Radio Controlled Clock

By LUCIEN FOURNIER 



On the left are shown the radio control relay and the delayed action relay. On the right is an inside view of the radio and audio frequency amplifiers connected to the loop aerial which may be seen above and on the right of the clock in the lower picture. The front door of the clock is made of glass so as to show the mechanism working when the time signals are sent. This unique clock is installed in a French railroad station in Paris and is set to the correct time by the signals sent from the Eiffel tower every morning.

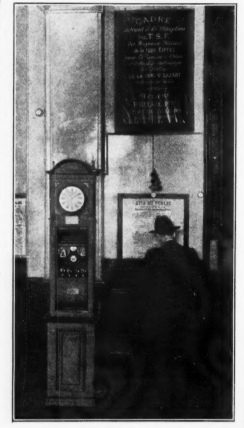


HETHER a practical type of radio controlled clock could be built or not was asked by Gen-eral Ferrié, Chief of the Sig-nal Corps of the French Army, to one engineer of Brillié Frère Works who has succeeded in designing such a clock. The clock which is shown in the photographs, as well as on the front cover of this magazine, was installed in a railway station in Paris a few months ago and ever since is functioning perfectly without anybody attending to it. Every day, when the Eiffel Tower station sends the time signals, a dash lasting five seconds is sent by the radio station and this signal sets the clock to the proper time automatically. Not only is this particular clock set to the proper time, but several others which are already Installed and are being installed in other public places as well.

The diagram of connections which is published herewith will help make clear the explanation on the functioning of this unique clock. A loop aerial, K, and a condenser constitute the receiving circuit. Since the current picked up by the loop is weak to operate a relay, it is first amplified at radio frequency then at audio frequency so as to obtain a sufficient amount of energy to operate the relay. The relay

110 V To 1000

Diagrammatical view of the mechanism of the automatic clock.



RS, is equipped with a finger and the coil is supplied from the 110 volts, D. C. main. When the dash lasting five seconds is sent, the relay, RS, sends during five seconds, a current of 110 volts to the second relay, RR, which being of the delayed action type does not close the circuit before five sec-quids after it is energized. Any shorter signal has no effect upon this relay so that no signal can accidently close the cir-cuit. A dash sent in code at the normal speed lasts about one second maximum.

When the relay, RR, closes the circuit after five seconds, a 110 volt current goes through the adjusting electro-magnet, E. The armature of this electro-magnet is then attracted and brings a little wheel in contact with a heart-shaped cam, C, mounted on the shaft of the second hand. The pressure produces rotation of the cam until the little wheel falls into the notch, S, and adjusts this hand to the proper number of seconds.

We shall now consider a few constructional details which will help the reader to understand the functioning of this clock.

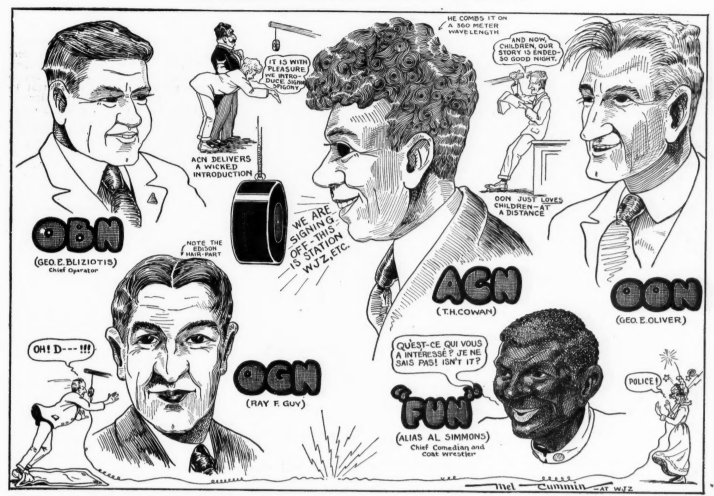
The first relay, RS, is a very sensitive one. In the photograph may be seen the armature oscillating between the two stoppingpins; it is adjusted by means of two springs mounted on a pendulum which is inclined toward the right or left in order to help the closing of the working contacts. The second relay is constituted by a coil with a movable core which is lifted up slowly when the current flows through the coil. This core falls suddenly as soon as the current is shut off. If the current flowing through the coil lasts less than five seconds, the core falls before it has reached the blade fixed above the relay and no current is sent in the second circuit. When the five-second signals are received, the core pushes the blade against the stop-ping-pins and the current operates the electro-magnet, E.

In order to prevent any signals which might last five seconds to operate the clock, another relay is connected in the circuit which is operated at the same time as the amplifier. These two apparatus are operated automatically by the alogher itself which automatically by the clock itself which closes a contact a few seconds before the (Continued on page 1324)



This mercury interrupter is closed one minute before the time signals are sent, and closes all the control circuits.

## Heard But Not Seen



Broadcast Fans! Meet Our Invisible Friends; the Supervising Force of Station WJZ. Mr. Bliziotis, Mr. Oliver and Mr. Guy are in Charge of the Operation and Maintenance of the Transmitting Apparatus. They Are All Old Time Operators. Of Special Interest is the Picture of Mr. Cowan, Whose Voice We Are All Acquainted With. Mr. Cowan Placed the Artistic Touch to the Old Station. One glance at His Hair Convinces Us That It Was Well Done and Appreciated by the Star Visitors. The Popular Opinion Is That Mr. Cowan Is Some Sort of a Phonograph, but We Assure You That He Is Human. To Those Who May Think His Work "Soft" We Wish to Say That "Forethought" Is Necessary for This Kind of Work.

### Radio-Telephone Receiving Set Installed in Capitol By S. R. Winters

REPRESENTATIVE Louis T. Mc-Fadden of Pennsylvania, chairman of the Banking and Currency Com-mittee of the House of Representatives,

accorded the singular distinction of being the first member of Congress to permanently install a radiotelephone receiving set in his office. The latter being located in the Capitol, where the sessions of the House of Representatives and the Senate are held, gives a dignified atmosphere to this wireless re-ceiving outfit. The office, Room No. 60, of this Pennsylvania Congressman is located between the rotunda and statuary hall in the Capitol.
The photograph

The photograph shows Representative McFadden copying the market reports being transmitted by "WWX," the radio-telephone sending station of the United States Post Office Department As infice Department. As in-dicated by the illustration, the receiving apparatus is of the more expensive design and its effective range

for the reception of speech and music is not limited to local broadcasting stations, Pittsburgh, Newark, Schenectady, and other remote points are within audible

range of this wireless equipment. The loop and cabinet are so handsomely con-structed that they easily harmonize with expensive office furniture. The loop an-

tenna, of course, serves the purpose of an overhead or towering antenna, the latter installation quite naturally being prohibited on the Capitol.

The Banking and Currency Committee is one of the most important committees in Congress. All legislation affecting banking and currency is referred to this Committee. It was this Committee, under chair-manship of Carter Glass that framed and piloted the now famous Federal Reserve Act through the House of Representatives.

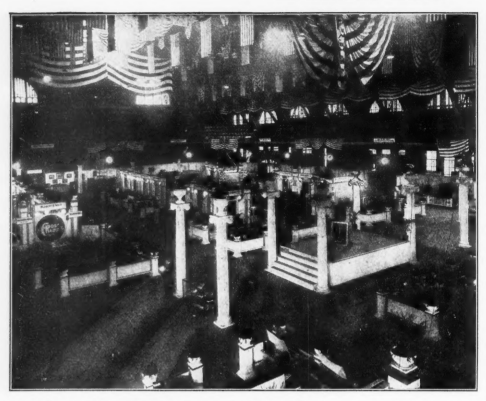
The radio-telephone receiving set can be made useful as well as novel if properly applied. Other than the reception of crop and market reports, current events, and forms of enter-tainment, financial information may be heard when disseminated from New York and other centers.



Representative Louis T. McFadden of Pennsylvania and His Radio Telephone Receiving Set. This Outfit Is Extremely Sensitive and Its Effective Range of Reception Is Not Limited to Local Broadcasting Stations.

## The Chicago Radio Show

By ROSCOE SMITH



Central View of the Chicago Radio Show. The Center Platform Was Used for Demonstration Purposes. The Exhibitors Were Strictly Manufacturers.

THE Chicago Radio Show, both national and international in its scope, the first radio show to be held in the West at which the exhibitors

were strictly manufacturers, and also the first show to receive endorsement by the National Radio Chamber of Commerce and by the radio division of the

National Electrical Manufacturers, opened its doors at the Coliseum Saturday, October 14, for a week's exposition and proved to be a commercial Radio show of genuine value and interest to the industry as a whole. Internationally know as a trade center, offering enormous floor space on the street level, no better place could have been selected by the managing directors who are alive to the fact that the radio market has stabilized appreciably and the buying public is gradually reaching what is public is gradually reaching what is viewed as a receptive attitude. It was primarily a manufacturers show. The viewed as a receptive attitude. It was primarily a manufacturers show. The dealer, jobber and manufacturer were given an opportunity to combine efforts in taking steps toward gaining more constructive publicity for radio products and stimulating the educational possibilities in the field. The show opened just as the public interest in radio proadcasting in the field. The show opened just as the public interest in radio broadcasting was reawakening. In many instances the state of uncertainty as to broad-casting has been relieved by betterment in quality and diffusion of variety, mak-ing possible for the owners of modern receiving sets a choice of a wide range of subjects.

The architectural scheme for equipment of the booths and miniature build-ings was new and novel and were placed superb settings with two-thirds of the

floor devoted to aisle space.

The show proved to be a great gettogether convention for all the radio enthusiasts. Dealers and jobbers from every section of the mid-west met eastern and western manufacturers, and these meetings with the important func-tions of the National Radio Chamber of Commerce, with its representatives on (Continued on page 1352)

### KDYL at Salt Lake City

N August 28, the *Telegram's* new broadcasting station was opened. It is conveniently situated atop the Newhouse Hotel. Ira Karr, engineer and operator in charge, worked for months getting everything ready, and designed a special transmitter.

With the new transmitter it was pos-

with the new transmitter it was possible to broadcast much farther than formerly and messages can now be heard over a great radius as has been proven by the great number of cards and letters received from distant listeners who

enjoy the programs.
Following is Mr. Karr's technical description of the new KDYL station:

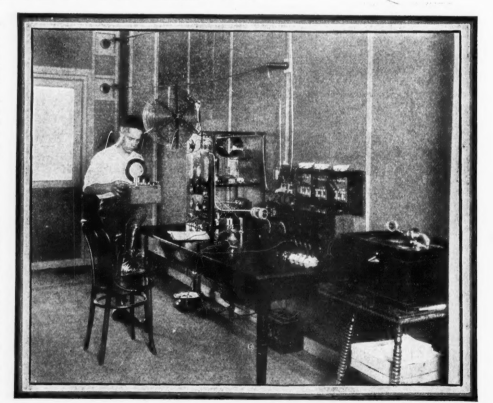
#### The Radiating System.

The Radiating System.

The antenna proper consists of 10 conductors of 7-22 copper wire arranged as a cage. The hoops are of copper band and are 18" in diameter. One of these hoops is placed every 15'. The antenna is insulated at either end by four electrose insulators in series. The lead in cage is taken off at the exact center and also consists of a 10-wire cage. This is brought down directly to the electrose bushing which leads to the transmitter in the station. The antenna is supported 45' above the roof of the Newhouse hotel by, two steel masts making the total height above ground slightly over 240' and is 150' long.

The counterpoise system is support-

The counterpoise system is support-(Continued on bage 1348)

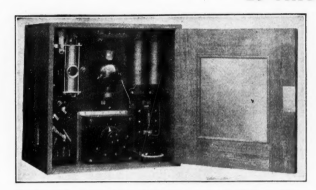


Operating Room of the Telegram's New Broadcasting Station. It Has a Normal Output of 100 Watts.

The Receiving Set May Be Seen on the Right.

# The Marconi Radio Bell

By MAURICE E. PELGRIMS



Marconi Call Transmitter, Used in Conjunction with the Main Transmitter. Pulling Down Handle on Left Places Set in Operation.

HITHERTO one of the greatest obthe wireless telephone has been the wireless telephone has been the necessity for maintaining a continuous watch at the instruments during those periods when communication is expected or desired, means being lacking whereby, as in ordinary telephone practice, a station could be "rung up." This problem has been solved by the introduction of the Marconi Wireless Bell, which is an automatic device operated by a distant transmitter, and performs in a simple and efficient manner the same function as that of a call bell on the ordinary land line system.

on the ordinary land line system.

It has been designed so that each instrument is not sensitive to any signals except those actually intended to operate it, and in addition it enables every wireless set with which it is incorpo-rated to call up as many as five differ-ent stations on the same wave-length

even in congested areas. Furthermore, an additional adjustment enables still other stations on different wave-lengths to be called up, these being selected as quickly and efficiently as the first five.

The device is intended for use in conjunction with the YB or YC types of portable and semi-portable installations (see article in the April-May issue of RADIO NEWS and one of the illustrations shows apparatus installed in connection with a YBI set.

with a YBI set.

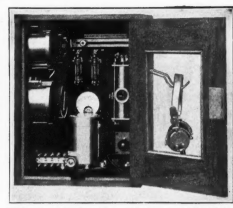
The principle is to transmit a signal of definite duration on a specific wavelength, this signal being produced by modulating the outgoing wave at a steady low frequency note. This note is varied by a five-point "frequency changing" switch, thus providing the means of calling up any of the first five stations previously referred to, five calls being in a like manner obtainable on each wave-length within the range of the main transmitter by means of the "frequency changing" switch.

It will thus be seen that by combina-

It will thus be seen that by combinations of wave-length and frequency changes, an almost infinite number of calls is available to intergroup wireless

stations.

The "call transmitter" is fitted in a teak box, as shown in the photograph, and forms a self-contained unit, comprising a valve and its oscillatory circuit, with the addition of a fixed resistance to cut down the high tension sup-



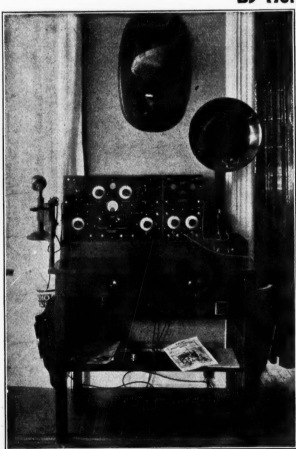
Marconi Call Receiver, Employed With Main Receiver. Signals Pass Through a Galvano-meter and Two Relays to a Bell.

ply if necessary. The valve circuit proply it necessary. The valve circuit produces low frequency oscillations, 'the frequency being varied by adjusting in five steps the value of the capacity, which is made up of a series of five condensers each led to a point on the switch. This arrangement is connected to the high-tension supply of the oscillating valve of the main transmitter and ing valve of the main transmitter, and thus the outgoing oscillations are modulated at a frequency determined by the control of the low frequency valve. The call apparatus is set in motion by pulling down the handle seen on the illustration, the handle being held in this position by an electro-magnet. The dashpot, so arranged as to start moving when the signal commences, i.e., when the handle is actuated, and to complete

(Continued on page 1360)

### Broadcasting to the Neighbors

By Herbert Warren Dodge



San FRANCISCO has again come forward with something new. Broadcasting radio telephon music to the neighbors! Using a Colin B. Kennedy type 110 Universal Receiver in conjunction with a two-step amplifier with a two-step amplifier manufactured by the same concern, and a Magnavox, William R. Larzelere, Jr., of 1458 24th Avenue, provides the neighbors within 20 blocks with musical selections and announcements. lections and announcements

People Within a Radius of 20 Blocks Are Provided With Con-certs from this Receiver. Two Stages of Amplification and a Magnayox Are Used. American de la constitución de l

received from the numerous broadcasting stations around San Francisco Bay.

Mr. Larzelere, an amateur and commercial operator and former member of the Institute of Radio En-gineers, has the receiving apparatus installed in the apparatus installed in the living room of his residence, and by simply placing the Magnavox in an open window he amuses dozens of people with grand opera, jazz, baseball results and other interesting broadcasts sent out from Rock Ridge, The Examiner, the Daily News, Hale Brothers', the Emporium, the Fairmont Hotel, and stations as far away as 100 miles from San Francisco.

With an antenna barely 20' in height and 200' long, phonograph music from Seattle has been heard 200' from the instruments. Using the same aerial nearly all the high powered long-distance arc and spark stations in 'the world have been copied on this set.

An added feature to Larzelere's apparatus is a tone amplifier an accession.

paratus is a tone amplifier, an accessory perfected by him. Consisting of two 5-watt tubes and amplifying transformers, the instrument is connected to the Magnavox with the resultant elimination of static and other atmospheric disturbances. In the reception of radio disturbances. In the reception of radio telephone music the tone amplifier not only prevents distortion, but smooths out the incoming sounds, entirely suppressing foreign noises.

According to Mr. Larzelere, this instrument is directly responsible for the problem of the received in the problem.

amplitude of the received signals, the people in the district experiencing no difficulty in hearing every word of the

speaker. A 60-watt, 350-volt generator supplying the necessary power for the Mag-navox completes the installation of this wonderful set.

Seven blocks from Mr. Larzelere's home the Shrine Hospital for crippled children is being erected, and during the (Continued on page 1364)

# How Market Reports Are Made

By J. FARRELL



One of the Branch Receiving Stations Which Figures in the Handling of the Daily Market Reports.

In the wheat fields of Kansas, the pastures of the live stock country, the cotton fields of Georgia, the corn fields of Iowa, the fruit orchards of California—every place where crops or live stock are produced—thousands of pairs of eyes are continually watching for Uncle Sam the

size and condition of farm products. In the leading market centers thousands of other pairs of eyes are counting supplies and listening in on market deals. To bring together all this information and present the complete picture the same day, everywhere throughout the country, is a big job -a practically impossible job before the advent of radio.

The story of the radio market news service of the United States Department of Agriculture has already been told in these pages. The story of how that market information is gathered is equally interesting. To prepare a daily national view of agriculture is the combined work of more than 250,000 crop and market experts, so that when you listen in on the radio market news, you are figuratively hearing the voices of nearly a quarter of a million people. Most of these men, particularly the crop reporters, are voluntary workers and receive no pay.

and receive no pay.

Practically every railroad station agent in the United States from whose station farm products are shipped, and officials of other transportation agencies, are active co-operators. Through these officials the Department of Agriculture knows from day to day the supplies of products moving to market, Thousands of produce firms, creameries, shipping associations and other organizations concerned with farm products also keep the Department informed of their activities. Reporters in the leading produce and live stock markets are paid employees.

At a recent meeting of the General Assembly of the International Institute of Agriculture at Rome, made up of delegates from the principal countries of the world, it was freely conceded that the United States Department of Agriculture has developed the most complete and accurate system of gathering agricultural statistics ever devised. The work of crop estimating is so systematized and safeguarded that no one in or out of the department can know what a given crop report will be until the estimate is completed a few minutes before its release, and in

(Continued on page 1338)

# Radio in Japan

I T was in Seattle that two Japanese friends of mine—men well known on the Pacific Coast and in their home country, mooted the idea that radio broadcasting would be permitted in Japan, eventually if not soon. Having been in the newspaper business in Japan from 1914 to 1918, and having a close acquaintance with officialdom in that country, I shook my head in doubt. Visions of the inexplicable barriers set up by the Japanese Government against the least indication of a private firm or individual having anything to do with the communication services rose before me, and memories of my own experiences in trying to glean information for newspaper articles describing the big wireless stations at Funabashi, Choshi and Iwaki forced me to think that not for many years would the Japanese officials allow the common people to get in on the mysteries of radio.

I remembered, too, the experiences of a young American in Kobe in 1916. Being an amateur enthusiast, he had installed an unpretentious receiving set in the attic of his residence near the Tor Hotel in that city. Carefully concealed among the trees of his garden he strung a two-wire aerial, and he spent several months at his hobby listening in to the ship stations about the port. One

The First Public Demonstration of Radio in Japan on Sept. 6. The Picture Shows a Group of Newspaper Men and Officials Listening to Records by Miura, Tamaki and Other Japanese Artists sent from a Transmitter Five Miles Away. The Journalists Had to be Taken to the Transmitting Station Before They Would be Thoroughly Convinced that a Phonograph was Not Concealed Under the Table.

(Continued on page 1342)

# Static Is Greatest Obstacle in Radio

An Interview with Dr. L. W. Austin, Director of the Radio Research Laboratory of the U. S. Navy By S. R. WINTERS

A S soon as possible an exhaustive study should be made of the prevailing directions and intensity of atmospheric disturbances in all parts of the world, since the future of long-distance wireless telegraphy depends upon the control of this menace to radio sig-nals," said Dr. L. W. Austin, head of the radio research laboratory of the United States Navy Department, in the course of an exclusive interview upon his return from a three-months' tour of European countries. He was chairman of the American delegation at the meeting of the International Union of Scientific Radio Telegraphy, held at Brussels, an organization devoted to a study of scientific problems of wireless telegra-

A recorder in the form of a rotating loop has been devised and installed in England for the purpose of denoting daily and seasonable shifts of these disturbances. Such in-

struments, used at a number of stations, it is believed will eventually indicate certain points as sources of annoyances, popularly or derisively known by radio amateurs as "static." The intensity of atmospheric disturbances in the United States, in the opinion of Doctor Austin, will preclude the use of this form of apparatus in de-termining the direction from which this bane of radio telegraphy and radio telephony comes. However, Doctor Austin, while conducting purely scientific investigation near Goat Island, California, made the notable discovery that atmospheric disturbances possess sharp directional characteristics sharp directional characteristics in this neighborhood. He is hopeful that the fruits of these observations will afford the key

for an intelligent study of "static" the obstacle retarding the progress of wireless telegraphy and telephony. The discovery resulted in the establishment of continuous wireless com-munications between the Philippines and California, as well as affording a strik-ing example of the value of purely scien-

tific investigations.

Doctor Austin has systematically outlined the problems relating to atmospheric disturbances. While he stated to this writer that these annoyances are not as troublesome in European coun-tries as in the United States, he favors systematic daily observations on the intensity of atmospheric disturbances at a large number of points in all parts of the globe. If feasible, the intensity should be measured in terms of electric voltage on the antenna, expressed in volts per meter height. Recording apparatus should be designed for making these de-terminations automatically. When centers of atmospheric disturbances are identified, Doctor Austin suggests that meteorological and electrical conditions prevailing be carefully analyzed with the view of making known the causes producing these disturbances. These world-wide observations should be made simultaneously, thus identifying the type of disturbance, if possible. Finally he would settle the question of the direction of the crashing type of "static." When this information has been assembled from widely scattering points of the earth, comparisons can be made between atmospheric disturbances and other natural phenomena; solar activity, the earth's electrical and magnetic phenomena, and those of seismology and vol-

canology.

Atmospheric disturbances are classified, with respect to the sounds when the telephones are held to the ears, as clicks. hissing, rumbling, and crashing. The rumbling type is most prevalent and authorities believe this form of distracting noise to be comprised of strongly damped electrical-wave trains or of un-tuned single pulses. To quote Doctor tuned single pulses. To quote Doctor Austin: "That this type of disturbance has sometimes a certain amount of tun-ing is shown by the fact that the individual discharges are not heard simultaneously at different wave lengths but it is believed that the discharges are so

discovered in 1920. Mexico, too, the seat of other exported troubles in the States, is also believed to be the cause of diffi-culties that mar clear reception of radiotelegraph and telephone messages throughout the eastern section of the United States. Then, too, cities with their large number of chimneys discharging heated gases are sources of rumbling disturbances in the transmission of wireless communications. The ascending currents of heated air and ascending currents of heated air and thunder clouds, although the latter are disassociated from visible lightning flashes, are held responsible for the clicks in telephone receivers heard at moderate distances. Rumbling noises originate from land areas, it is believed, since sentaring vessels are comparatively. since seafaring vessels are comparatively free from this annoyance. The intensities of rumbling disturbances appear to bear a relation to the seasonal varia-tions in the altitude of the path

of the sun. Observations in Africa support this conclusion.

ANNOUNCEMENT

BEGINNING with our February issue, we shall publish a series of articles by Dr. A. J. Fleming, M.A., D.Sc., F.R.S., entitled: "ELECTRONS, ELECTRIC WAVES and RADIO TELEPHONY."

Dr. Fleming requires no introduction to readers of this journal. He is today the greatest living English authority on all radio matters. His book, "PRINCIPLES OF ELECTRIC WAVE TELEGRAPHY AND TELEPHONY," is a classic, and is considered as probably the greatest volume on

radio ever compiled.

These articles, for which RADIO NEWS has secured the sole American rights, are without a doubt, the most important that have been published in a long time, and we are quite certain that all of our readers, whether they be scien-tists, amateurs, or novices, will look forward with great anticipation toward these articles from this

numerous that since they occur at dif-ferent frequencies, they form a kind of disturbance spectrum and thus appear in the receiving appartus at every wave length to which the antenna may be tuned. While nothing is definitely known as to the exact nature of the source of the rumbling disturbances, it is believed that they are probably produced in the upper atmosphere by electrical readjust-The resulting electrical expand in a more or less spherical manner until the lower portions of the wave front strike the earth when they spread out guided by the earth and move off with a wave front which soon becomes practically vertical, exactly like the electrical waves start from the transmitter of an airplane."

The investigations of Doctor Austin indicate that powerful rumbling electrical disturbances originate in definite cenmountainous regions, Observations made along the coast of Oregon and Washington, for instance, suggest that a major portion of these annoyances to wireless transmission came from the direction of Mount Ranier. Well-defined centers of disturbances have also been identified in the mountains to the rear of San Francisco and San Diego. These points from which "static" originates ap-pear to be constant in position and their activities have not relaxed since first

Crashes are another form of annoyance in wireless transmission traceable to f'static." Evidence fails to show that this type of noise in the telephone receivers has directional characteristics. Yet, observations indicate that such occurrences take place at the same time at wireless stations far removed from each other; for instance at San Francisco and Honolulu. Solar outbursts have been blamed for these crashing noises, although proof is lacking to support this theory. Radio operators claim that crashes are of an untuned character, since individual occurrences are noted at the same time on widely varying wave lengths. When atmospheric disturbances possess directional characteristics and come from a point of the compass at variance from that

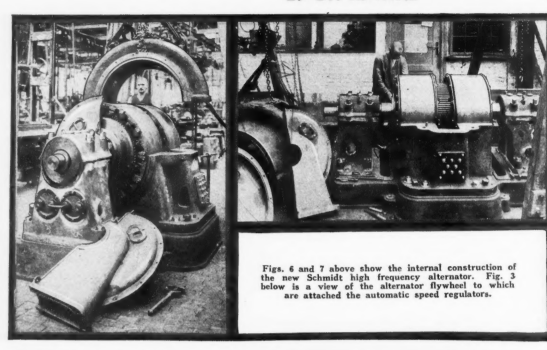
of the wireless signals, it is frequently possible to eliminate "static" and make for clearer reception. This is done by use of uni-directional receiving instruments. A notable example is that of the Cavite, and Goat Island radio-telegraph stations whereby constant communication maintained between California and Philippine Islands, more than 6,000 miles Philippine Islands, more than 6,000 miles apart. However, a peculiar condition favors the Pacific Coast. And, probably in other portions of the United States secondary centers of disturbances are to be encountered, such as clouds and mountains in proximity to the receiving stations. These conditions are likely to establish annoyances coming from a number of directions simultaneously:

Doctor Austin, who is an international authority on long-distance wireless comauthority on long-distance wireless communication, was asked to name the most powerful radio-telegraph station in the world. He instantly cited the one at Bordeaux, France, erected by the United States Navy Department during the World War, which he rated as capable of radiating 85,000 meter-amperes. The latter term of measurment signifies the number of cantenna amperes multithe number of antenna amperes multi-plied by the effective height of the an-tenna in meters. The newly-built French radio-telegraph station at Sainte-Assise is equipped at present with a radiating

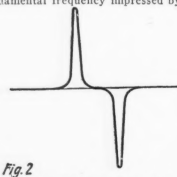
(Continued on page 1413)

### The New Schmidt High Frequency Alternator A Rival of the Vacuum Tube

By Dr. K. Wirtz



HILE in the Goldschmidt machine and the installation of the Wireless Telegraph Co. used in Nauen, a repeated changing of the fundamental frequency of the high-frequency current used for sending is obtained, Schmidt has succeeded with a single transformer, in one step, and without direct current magnetizations to reach this frequency. The hook-up is shown in Fig. 1. An alternating current machine M of average frequency, say 6,000 cycles, works in series with a condenser C<sub>1</sub> on the windings of the frequency transformer. C<sub>2</sub> is of such a capacity that the circuits of the machine are in resonance with the fundamental frequency impressed by the



A graphic representation of the high frequenc current produced by the Schmidt alternator.

alternating current machine. The high-frequency circuit is connected directly to this winding, that is to say, between the points a and b, and it consists of a coil with self-induction L-2 and a variable condenser C-2.

By appropriate proportioning of the transformer and an adequate generator current, that is, by a complete saturation of the transformer coil, a distorted potential curve results between the points a and b, which at the limit give single pointed peaks adjoining each other, and separated by considerable spaces. According to the choice of tuning in the secondary circuit, currents of a multiple of the frequency of the machine are directly obtained. The sec-

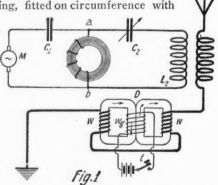
ondary is inductively coupled with the antenna in which, for keying a choke coil, D, is connected according to Pungs. It consists of two separate ring-shaped iron cores, made of sheet iron .07 mm. thick, which, in the diagram in Fig. 1, is seen to carry two high-frequency windings ww, and a direct-current winding, wg, the load winding. The two high-frequency windings, ww, are so connected that the magnetic field that is developed in the direct-current winding wg is in opposition, increases

The two high-frequency windings, ww, are so connected that the magnetic field that is developed in the direct-current winding, wg, is in opposition, increases in strength and consequently no high-frequency potential is induced in wg, whereas the field of force developed by the direct-current winding, wg. passes through the high-frequency windings. If the key is pressed, the iron is magnetically saturated. The coefficient of self-induction and also the resistance of the high-frequency windings are re-

duced. during intervals between pressings of the key; therefore by releasing the key, the coefficient of self-induction and the loss of resistance by the coil are great. The antenna is in tune with the sending waves, while the key is pressed; that is to say, the direct current excitation of the coil is connected in. By releasing the key the result is that in consequence of the great self-induction, not only a detuning but also at the same time the resistance of the high-frequency coil increases so that the antenna current, by the opening of the key, falls to zero. If the apparatus is to be used for wireless telephony, one has only to replace the key by a microphone. For the same purpose one places in parallel with the direct current winding, wg, along with an iron

direct current winding, wg, along with an iron choke coil, a second source of direct current which serves for premagnetization of the coil D. By speaking into the microphone the changes of the coefficient of induction, and of the resistance of the high-frequency windings within the straight line portion of the curve u, remain, which represent the relation existing between the heavy current on one side and the microphone current on the other side.

The field and the armature windings are placed on the stationary portion of the machine, just as in the Alexanderson alternator. The rotating portion consists of cast stee? body with no winding, fitted on circumference with



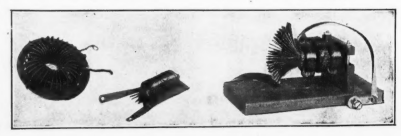
The circuit used in conjunction with the high frequency alternator.

series of teeth, whose interspaces are not filled with unmagnetic metal, as they are in the Alexanderson machine.

Special care must be taken in the building of the transformers in order to make the loss of iron as little as possible.

(Continued on page 1388)

Detailed construction is here shown of the iron core choke coil and the high frequency transformer symbolized in the circuit of Fig. 1.



# Dr. Lee de Forest Speaks

# An Authorized Interview By H. Winfield Secor

R. LEE DE FOREST, the well-known American radio engineer, father of the three-electrode tube known as the Audion, and one of the world's pioneers with regard to the invention of various radio, telegraphic and telephonic apparatus, recently returned from Europe. In a recent interview, at which the Editor and the writer were present, a number of very interesting disclosures were made concerning the present status of the audion or three electrode vacuum tube, and several other points of interest, particularly to radio

As the Fleming patent on the vacuum tube used as a detector and amplifier or rectifier, expired a few weeks ago, we asked Dr. de Forest several questions concerning the three electrode vacuum tube. Dr. de Forest then disclosed at length some interesting phases of the relative merits of the Fleming patent, with respect to his invention of the three electrode tube. "In a contemporary radio publication a short time ago, appeared an article by an eminent expert, Professor J. H. Morecroft, of Co-lumbia University, who stated that my principal contribution to the radio art consisted in placing a third electrode in a Flem-ing valve." said Dr. de Forest. "That is ing valve," said Dr. de Forest. "That is entirely wrong, and only states half of the fact, for the principal desideratum with regard to my invention of the audion was not only that I placed a third electrode in a socalled Fleming valve or tube containing simply a filament and the plate, but I also first brought into play what is now commonly called a 'B' battery of high potential, and which battery was caused to trigger off its energy through the receivers whenever an incoming signal charged the grid or third electrode, which I a little later added. It was the addition of the combined action of this third electrode or grid placed between the filament and the plate, together with the B battery that gave the remarkable results which were found in the laboratory when experimenting with the audion. It is impossible to make a hard two electrode tube, containing simply a filament and plate, as in the original Fleming valve, to oscillate or do anything else useful which my three electrode valve or audion accomplished."

"Now that the British-owned monopoly

"Now that the British-owned monopoly which the Fleming patent on the useless two-electrode rectifying detector has been lifted from the backs of the American Radio public." said Dr. de Forest, "my company will at once enter into active competition with the Radio Corporation, which finally obtained the Fleming rights from the Marconi company."

from the Marconi company."

It is the irony of fate, coupled to judicial decisions past all analysis, that not until within two years of the expiration of his own Audion, three-electrode and amplifier patents, Dr. de Forest, the inventor of this device which has completely revolutionized the radio and telephone art as we'll, is permitted to manufacture, use and sell his own invention!

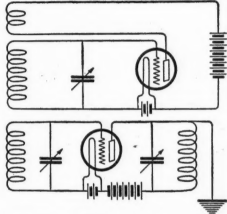
One will have to search far in the history of patent law to find a more flagrant case of injustice than this chapter which has now closed with the expiration of the Fleming two-electrode Edison valve

We asked Dr. de Forest what he thought of the inventions of Major Armstrong. with respect to what is commonly now known as the Armstrong regenerative or Feed-back circuits, and what he thought of them with respect to his early invention of

a circuit which accomplishes similar results, and known as the Ultra-audion hook-

up. Dr. de Forest said:

"The crux of the whole matter with respect to the Armstrong regenerative or feed-back circuits and the de Forest-Logwood ultra-audion circuit, simmers down to the point that in all of Armstrong's circuits there is a coupling of the plate filament circuit with the grid filament circuit by some form of coupling transformer or its equivalent. It is well to point out what is perhaps an entirely new fact to many students of radio, that it is not necessary in the ultra-audion circuit to have any coupling between the grid and plate filament circuits. There is here in fact only one oscillating circuit and that is the entirely novel grid plate circuit. This fact I have demonstrated time and again, as it was also demonstrated by a noted radio investigator, Dr. Frederick Holbom during my recent stay in Germany, where I developed my new talking motion pictures. To prove that the ultra-audion circuit would oscillate without



These two circuits show the difference between the Armstrong feed back and the Ultra Audion as outlined by Dr. De Forest

any oscillation whatever in the plate filament circuits as is the case in all the Armstrong arrangements, that it is not necessary for this conditon to exist in our arrangement of the apparatus, a proposition which the court would not accede, the plate of the audion may be grounded. This of the audion may be grounded. This grounding of the plate was also noted by the German investigator. The only thing necessary so that the audion will oscillate in the ultra audion hook-up, is to have an inductance, and a capacity in the grid plate circuits, so that this single oscillating cir-cuit can be tuned to the proper resonance. Moreover, in Kuhn circuits as used in Germany the inductance in the grid filament and plate filament circuits are placed about 3' apart, and at right angles to each other. so that there is no inductive relation between them through the air, as one might surmise if this relation was not specifically stated. The coupling here is entirely within the bulb itself. In the present so-called regenerative circuits used by many radio experimenters, where a variometer or adjustable inductance is placed in the grid or plate circuits, there may or may not be an inductive relation between the two variometers, according to how far apart they are, and the position of the one with respect to the other. If they are placed so as to act one on the other, we have an effect as described, and working according to the theories of Major Armstrong, but if they are separated sufficiently, and placed so as not to act on one another inductively. or

else properly shielded, then we do not have an inductive relation between the grid and the plate circuit, but we then have the Kuhn circuit. In other words, if you arranged the circuit so that you could properly tune the grid and plate circuits you could make the tube oscillation, as I have done in my early experiments years ago. But this so-called Kuhn circuit effect must not be confused with the ultra-audion single oscillating circuit."

Asked about the present status of radio in Germany, where Dr. de Forest has been carrying on experiments with his talking movies for the past year, he said that there were several interesting new developments in the commercial radio field, Dut with regard to amateur radio, there was practically nothing doing at all.

Among several other questions which Dr. de Forest was asked, was as to whether or not he still believed in the propagation of radio waves around the earth by ether waves in contradistinction to the Tesla theory, that the free ether wave has little to do with long distance radio, and that it is practically the ground conduction current which carries the radio impulses to the distant station. Several of the apparently incontrovertible claims of Dr. Tesla were cited to support the latter's theories with regard to the ground wave propagation of radio impulses, but Dr. de Forest firmly believes that we are not going to throw overboard the ether wave explanation of radio transmission as easily as one might think.

"It is all very true as you say," said Dr. de Forest, "that even as difficult a problem as that explaining why an airplane that has no connection to the ground can transmit and receive radio messages perfectly, can be explained by the Tesla hypothesis, on the basis of a capacity or condenser action, but if I grant you that point, then I will ask you why it is that the well-known directive effects are obtained with different types of antennae depending upon the direction in which they point, and on several other factors? It does not seem reasonable to me that if the propagation takes place solely by conduction through the ground, that such a small, charged wire system as the antenna, when considered in respect to the great distance over which the wave travels, would permit this antenna to so effect the direction in which the waves travel farthest." Dr. de Forest was referring to the well-known directive effects of the inverted L antenna, and other types, the inverted L aerial transmitting or receiving much more efficiently in a direction op-posite to that in which the free end points, as all radio experts know, and particularly to the directive effects of a small receiving loop high above the earth in an aeroplane.
"I believe," said Dr. de Forest further

"I believe," said Dr. de Forest further "that we always have present the ether wave, or call it what you will, as it glides around the earth to the distant receiving station, each wave being accompanied by its complementary ground wave, the latter being electro-magnetic and the former electrostatic energy."

Dr. de Forest was asked whether he believed that he theory of the Heaviside layer still held true and that, as several experts have previously held, long distance radio transmission was, or is accomplished by successive reflections of the waves radiated from an antenna, and in this way caused eventually to reach the antenna of the receiving station possibly one-quarter or half way around the world.

(Continued on Page 1427)

# Mr. Murchison's Radio Party

### By Ellis Parker Butler



MR. ELLIS PARKER BUTLER

OR two weeks after Mr. Murchison installed his radio receiving set he and his wife did nothing after dinner but sit in the parlor and listen to it. For one week they used ear-phones, but at the end of the week Mr. Murchison decided that it was a shame to have all the pleasures of WJZ, WOR and the other programs and not share them, and he bought a large horn-like arrangement by using which any number of persons could sit at the far side of the room and hear everything very well indeed. It was a great success.

This addition to Mr. Murchison's radio gave him full and happy evenings for one week, for he had become a true radio enthusiast and his days were merely hours that he had to pass somehow until the time came to go home and enjoy radio. He bought the best radio magazines he could find, and twelve books on radio, and he read them all and learned a tremendous lot he had never even imagined about radio. Although he had paid quite a large sum of money—for him—for his ready made set, he was so excited about radio that he set about building a set himself, and he nearly drove his wife crazy trying to explain what sounded to her like utter nonsense about why a high-power reverse action transforms the antenna generator into an edgewise inductance—which means nothing at all.

By the end of the week Mr. Murchison was such an enthusiastic radio builder that he told Mrs. Murchison he was going to take his boughten set apart to see what was in it, and he even kept Teena—the kitchen maid—from her work while he told her about indoor antennae and variocouplers. It was clear to Mrs. Murchison that unless something was done to bring Mr. Murchison back to the sane pleasure of listening to the programs of the broadcasting stations he would soon be like Mr. Brownlee, who was so interested in building better and better amateur sets that he did nothing else and never completed one sufficiently to hear anything with it. Mr. Brownlee was indeed a radio enthusiast. become such an enthusiast that he could talk nothing and think nothing but

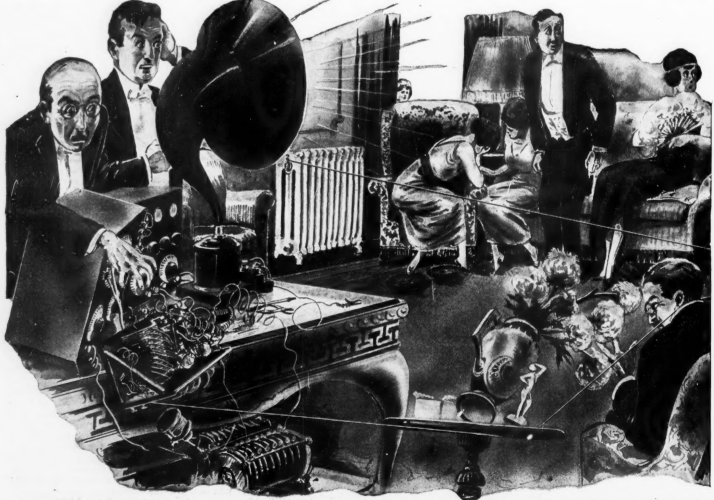
radio, and whenever he pulled his hand out of his pocket he shed screwdrivers and crystals and wire and insulators by the quart.

It was for this reason that Mrs. Murchison conceived the idea of having a radio party and, to her joy, Mr. Murchison welcomed the idea with enthusiasm.

"Great!" he exclaimed. "I'd just like to show some of these back-numbers here in Westcote what radio really is! We'll have a dinner—a swell dinner—and after dinner we will go into the parlor and we'll show 'em! And as for class—think of giving the first radio party in Westcote! It will make you, my dear; it will simply make you!"

"I thought of that, too," said Mrs. Murchison; "It should not, to say the least, hurt my social standing. I thought of inviting Mrs. Bimberry, dear."

Mrs. Bimberry was the social dictator of Westcote; she was the society queen. She was also large. Mrs. Bimberry had for years been reducing, banting, starving and dieting and she still grew larger and larger. She hated it and she hated everyone who referred to her size or looked as if she was thinking of it. Mrs. Murchison greatly desired the favor of Mrs. Bimberry's social smiles and in the depths of her heart Mrs. Murchison had a wily little plan. One of the broadcasting stations was sending out "reduce to music" programs every evening, and Mrs. Murchison felt that if Mrs. Bimberry heard the "reduce to music" number over the radio, and was pleased with the idea and



For a Moment the Queen of Westcote Society Stood on One Leg, Her Arms Stretched Out Before Her and One Leg Extended

bought a radio outfit and reduced herself to music because of it, Mrs. Bimberry would feel everlastingly grateful to Mrs. Murchison and would be her friend forever.

The dinner part of Mrs. Murchison's radio party was a great success. Not only were Mr. and Mrs. Bimberry present, but also Mr. and Mrs. Claygull and Mr. and Mrs. Brownlee. At the last moment Mr. Murchison had insisted that Brownlee be asked, for Murchison was an extremely

nervous little man and as the time for the party approached he became panic-stricken lest his radio set should not work. He wanted Brownlee on hand in case there was any hitch in the program. Brownlee could certainly find what was the matter with the radio outfit if it did not work properly.

The dinner was excellent and all were very merry and talked nothing but radio, and after dinner Mrs. Murchison proudly led the way into the parlor and seated her guests in a semi-circle after they had examined the radio outfit and exclaimed

"Ah!" said Mr. Murchison, glancing at his watch when all were seated. "We are just in time. The program is just beginning. Now you will see how simple this wonderful invention is. You ple this wonderful invention is. You see here three dials. I turn one, and I turn the next, and I turn the third, and from many miles away comes the the-the-

He had turned the dials, but nothing

see, folks, I turn this dial to light the amplifier, and this one to find the wavelength and this to-to-to-

Nothing happened. Mr. Brownlee and Mr. Murchison, quarreling in low tones pushed each other aside and turned dials this way and that way, but nothing at all hap-

pose it makes any difference if the wires you had stretched to the barn are gone?"
"What!" cried Mr. Murchison. "My word, Mary | Do you mean to tell

"Now, please, Henry," begged Mrs. Murchison "There are guests present, please remember. Of course those wires are gone! I certainly did not know those wires were necessary, did I? You distinctly told Teena-I'm sure I heard

you—that the wires out there were no longer necessary. So when they fell down this afternoon I gave them to a little boy who asked for them."

"Well, of all the idiotic-Mr. Murchison began, but Mr. Bimberry interrupted him.

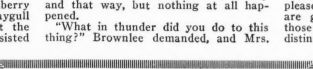
"Well, Jane," he said to Mrs. Bimberry, "I guess we might as well be going; there doesn't seem to be any radio radiating here this evening. I told you-

"Now, wait; please wait!" ex-claimed Mr. Murchison distractedly. "Don't get mad, Bimberry. Don't blame me for berry. Don't blame me for this! I did happen to say that out-door aerials were no longer necessary, but I did not mean

they were not necessary for us. It's a nice state of things when a woman picks up your slightest word and gives your antenna to the first red headed boy that comes along—"

"He was not red headed!" exclaimed Mrs. Murchison. "And if you feel called upon to say mean things to me, Henry Murchison, you might wait until a time

(Continued on page 1384)



E are pleased to announce that, beginning with this issue and for the year to come, Mr. Ellis Parker Butler will write radio stories exclusively for RADIO

NEWS.

Mr. Butler does not need much introduction. He is, without question, one of the greatest living American humorists, his works having been translated into many different

languages.

Mr. Butler has turned out a great quantity of literature during the past 15 years, his best known work being, of course, "Pigs Is Pigs." then "Philo Gubb, the Correspondence School Detective," "The Incubator Baby," "Mike Flannery." etc., etc.

dence School Detective," "The Incubator Baby," "Mike Flannery," etc., etc.

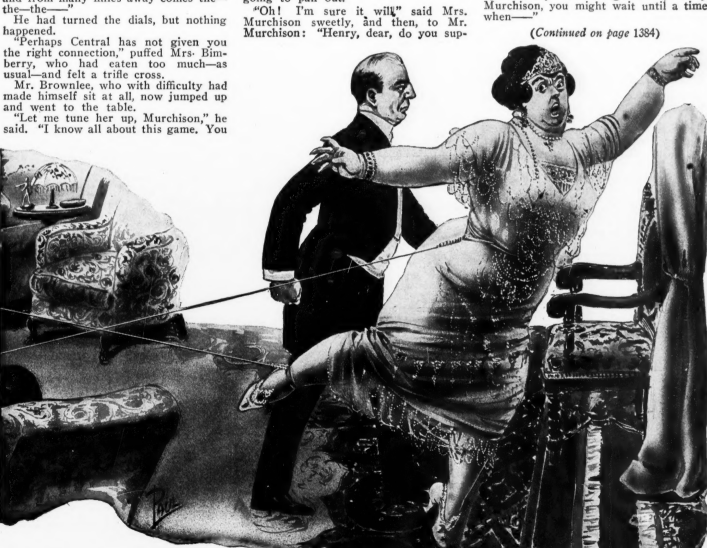
The discovery that this eminent writer is a radio "fan" of some importance will be hailed with delight by every one of our readers. Mr. Butler knows the foibles of the radio amateur well, and he has a keen insight into his mentality. His first story proves this contention, and we congratulate our readers on the new treat, and we know they will laugh and smile with "Pigs Is Pigs" Butler for the next 12 months.

—Editor.

Murchison tried to hide the annoyance

she felt by asking Mrs. Bimberry, in her sweetest voice, if the coal situation wasn't just too pitiful.

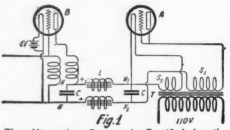
"Get a move on, Murchison; get a move on!" urged Mr. Bimberry. "I've got a date at the club if this thing isn't going to pan out."



Toward the Top of the Radiator to Which She was Wired Like a High Art Nature Dancer Hopping on One Leg.

# The A. C. Line as a Source of Current for the Vacuum Tubes

By R. Barthelemy

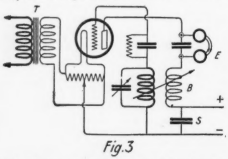


The Alternating Current is Rectified by the Tube "A" and Fed to the Plate of Tube "B". The Winding S2 Supplies Current for the Filament of the Rectifier Tube.

NE of the drawbacks of the vacuum tube sets is the use of storage batteries for lighting the filaments and dry cells to furnish the necessary high tension for the plates of the tubes. With the increasing popularity of radio and the great number of receiving sets now in use, the possibility would be desirable of using the current from the light line to supply the radio receiver in the home. A great many attempts have been made along this line; some have tried to use the current from the D. C. line to supply

both filaments and plates, others have tried the more difficult problem of utilizing the A. C. for the same purpose. Since 1919, Mr. Valette has used a system which permits the use of A. C. for the plates. Several radio frequency amplifiers of both three and four tubes were installed and successfully operated. Fig. 1 shows the circuit which comprises a small transformer, T, and a rectifying tube which is of the standard type, A. The step-down transformer has two secondary windings, S1 and S2, furnishing the filament current for the rectifying tube and the plate current for the amplifying tube. A filter system composed of iron choke coils and condensers of the proper values, smooth out the hum and furnish current which is sufficiently constant to prevent any noise being heard in the telephone receivers.

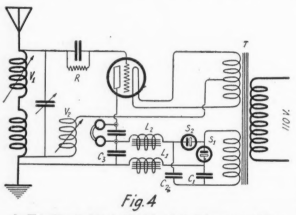
heard in the telephone receivers. This was the first successful system utilized. In 1919, we had taken a patent in the name of the "Societe Independent de T. S. F." on a system to light the filament of the tubes



This Circuit Incorporates the Potentiometer Method of Decreasing the Hum, Together with a Filter System in the Grid Circuit.

with A. C. In order to reduce to a minimum the noise caused by the A. C., the return from the circuit is made not to one leg of the filament, but to a center tap taken on a potentiometer or similar sys-

tem. As shown in Fig. 2, the center tap may also be taken on the secondary winding of the transformer supplying the filament current. Some time later, M. Moye, described his ingenous system consisting of the use of a crystal detector for rectification after the signals have been amplified through a radio frequency amplifier supplied entirely by A. C. These circuits were described in recent issues of the Radio News. Quite a few amateurs have built and used some amplifiers supplied from the light line and found that fair results could be obtained. We say fair results because when a vacuum tube receiver is entirely supplied with A. C. it becomes difficult to get maximum amplification by the feed-back system, because, when the tickler is turned, the noise increases in a great proportion as one reaches the point where the oscilliations start. When regeneration is miximum, one notices a low frequency modulation of the signals received and also the hum caused by the machine which increases in intensity to such an extent that signals are almost inaudible. Therefore, in order to receive the signals, especially telephony without any trouble or interference caused by

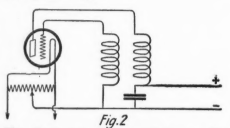


In This Circuit A.C. is Used for Both Filament and Plate Supply. The Supply for the Plate is First Rectified and then Smoothed Out by Condenser and Chokes.

the supply, it is necessary to operate the tubes with a low degree of efficiency, since it is not possible to increase the feed-back action very much. This is, of course, a solution, but not the best.

Recently, the Societé Ducretet, during some researches carried out along this line, found that it was possible to secure very good operation from A.C. by means of a special tube which will be described later. They noticed that when an ordinary vacuum tube was connected in such a circuit as Fig. 3, some noise was still noticeable in the telephones. Since there is no low frequency induction in such a system, the source of the trouble was found to be caused by the variation of temperature of the filament during one cycle. If, in such a set, the feedback coil is brought closer to the grid coil, increasing the regenerative effect, a strong roar becomes audible. It is caused by the variation of temperature of the filament, which is amplified in the same proportion as the signals but is, of course, very much stronger. It is well-known that the temperature of the filament acts upon the stability of the tube and upon its point of oscillation. If the

temperature of the filament is kept sufficiently low, little trouble is experienced, but if it is increased up to a certain limit, it happens that when the temperature becomes maximum at the peak of a cycle, oscillation starts and produces a heterodyne effect which is difficult to overcome. The noise heard in the telephones corresponds to a signal covered by strong I. C. W.



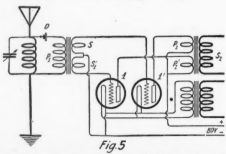
This Circuit was Found Practical in Using A.C. Filament Lighting. The A.C. Hum is Decreased to a Considerable Degree.

After observing this, the experimenters tried several tubes with two filaments supplied by A. C. and various frequencies. A tube was even tried with two-phase current, and high frequency cur-

rents were also tried in an endeavor to reduce the noise. However, the best solution found so far consists in the use of a tube, the filament of which is of a sufficient size to remain practically at the same temperature during the interval between the peaks of the cycles.

With such a tube, no more low frequency noise is heard, but only an extremely faint buzz which is absolutely negligible and which does not cause any trouble even when receiving long distance stations, the signals of which are of a low audibility. It permits also a turning of the feed-back coil so as to obtain maximum regeneration without having the trouble previously mentioned.

Thanks to these tubes, it has been possible to design a receiver entirely supplied with A. C. The circuit is shown in Fig. 4. As may be seen, it is a very simple receiver, designed for popular use, for the reception of broadcasting stations, only those two controls being required. The set itself is composed of two units, one containing the receiver proper with the tube, and the other containing the transformer, filter system and two small electrolytic rectifier cells. Such a receiving set will soon be on the (Continued on page 1412)



The Incoming Signals are Rectified by a Crystal Detector and Amplified by the Two Tubes. A.C. is Used for Filament and Plate Supply.

# Those Other Worlds

### By DOUGLAS A. GRAHAM

UDIO Amplification! Yesterdaythe mystery of deep-eyed savants.

1 oday—a familiar term to every school boy. Tomorrow—"optio" amplification! Why not?

Science has long known that we live in an infinite interior world bounded by our

in an infinitesimal world bounded by our five very limited senses. We hear a little, but only a small fraction of the known musical scale. We see a little, but not far or much without the aid of science. We smell, taste and feel a little but how much we do not really know.

And now comes the practical development and general use of radio communi-cation with rapid progress in the understanding and control of unseen forces far beyond the natural range of our physical sensibilities. Has the door been

unlocked? We have speculated much. Perhaps we can now change from speculation to proven the-ory and bring many things out of the obscurity of ignorance into the bright light of scientific knowledge. Let us consider a little.

Prior to the seventeenth century man had to depend on his unaided eyesight to guide him in his travels and his investigations of the phenomena of nature. Then came the telescope and his physical vision was greatly broadened. He began to realize that his country and, later, his world were only small parts of an immense universe. This led to the development of other sight-aiding instruments until today he can look through the human body and watch

its organs in operation; an achievemnt far beyond the imaginative possibilities of the days of Gallileo. And all this came from the study and understanding of the nature of light which was found to be simply a certain kind of wave like disturbance in what is called the ether.

The next one of the human senses which rallied the scientists to its aid was that of hearing. Sound too was studied

that of hearing. Sound, too, was studied and found to be a disturbance, not of the ether but of the air, and also traveling in the form of waves. It was soon found that the human ear could perceive only a very small range of these sound waves and that a musical scale existed infinitely greater than mortals had yet appreciated. We have all read of the Music of the fairies and the Angels and most of us have treated it as fancy. But is it? No two people are just alike. Some can see farther and just alike. Some can see farther and hear better than others. Scientists can produce sounds we cannot hear. Per-haps there are other sources of music and speech that we cannot hear and is it not reasonable to assume that the ears of some mortals may be able to detect these sounds or that a means will some day be found to enable all of us to hear

them?
Then again we have the phenomena of mental telepathy, mind reading, hypno-

In publishing Mr. Graham's article the editors disclaim all responsibility for the thoughts expressed therein in view of their rather revolutionary nature. At the same time the editors feel that there is a tremendous interest in the ideas expressed by Mr. Graham and who knows but that at worked out? It is fascinating to contemplate all the new worlds that the Vacuum Tube will open up to us and it is indeed opening them up every day. EDITOR.

tism, mental or Christian healing, clairtism, mental or Christian healing, clair-voyance, clairaudience, spiritualistic communication and materialization and many others. The principles underlying all of these have their supporters and all of them are backed by testimony which is hard to reject completely. You may be a believer in one and a scoffer at the others but you can neither prove your own claims to the world nor absolutely disprove the claims of the others. You may disbelieve all of them but you cannot laugh at all of them. And, if you are a thinking man you will have to admit that it has been demonstrated be-

yond a reasonable doubt that human understanding is as yet very limited and that there are forces, sounds and perhaps whole worlds outside our own limited mental horizon but which surround us in our daily life.

Scientists formerly have made a clear distinction between force and matter and have held that matter could be divided only into its smallest unit which man called the atom. Now the atom has been analyzed and found to be made up of still smaller parts which they call elec-trons. And electrons are units of force. It is reported that a boy ex-It is reported that a boy ex-perimenter has recently succeeded in sending milk by radio. This probably was some newspaper joke. A joke to-day, yes—but 50 years hence? Probably

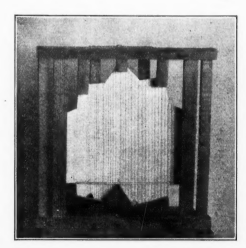
an everyday occurrence. Electric current which creates the electromagnetic waves of radio com-munication, is made up of elec-trons or small units of force or energy. Milk is matter which can be divided into molecules, atoms and finally into electrons. Ap-parently, therefore, milk is made up of the same units as electricity; it is only a difference in the way it is assembled. Oxygen combines with air and makes rust—a solid. It combines with nitrogen and makes air—a gas. Or it may combine with hydro-gen and form water—a liquid. The element is the same in each case. It appears, therefore, that matter is not matter at all but

force like electricity, sound or light. So it would seem that both science and our own personal experience and reason bring us to the inevitable conclusion that this generation has learned to realize how little we only enough to realize how little we really know and that there is a missing key to "those other worlds" which, when found, will open up possibilities heretofore considered as entirely in the realm of unprovable belief.

But how are the recent developments of radio related to these interesting but somewhat mysterious facts. To consider (Continued on page 1407)

# A New Radio Loud-Speaker

### By Beryl Dill

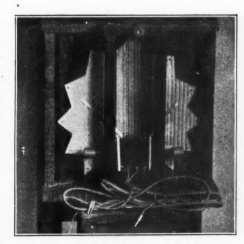


Front View, Showing the Leaf-Shaped Spruce Round Board. It Is 10 Inches in Diameter.

WHEN the radio craze first swept the country, everyone listened to the concerts and broadcasted material by means of the ordinary tele-phone receivers. This, however, soon lost its first favor and the question soon lost its first tayor and the question soon became that of some device whereby the sound could be heard by all within a room. This gave rise to the loud-talker, the use of phonographs and other devices for amplification. All save the most andent radio fans, however, have found that none of these devices have been pleasing, the tones being usually harsh and grating.

R. H. Marriott, expert radio aide of the Puget Sound Naval Station, has solved the question of a pleasant toned radio receiving set in his home and his device is so much finer than the usual horns, sound chambers metal and dia-

(Continued on page 1409)



Rear View of the Loudspeaker. An Iron Armature is Fastened to the Lower part of the Round Board.

# Use of High-Power Vacuum Tubes

### By Dr. IRUING LANGMUIR

Assistant Director Research Laboratory, General Electric Company

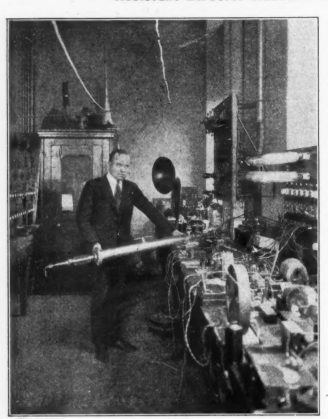


Fig. 4. One of the 1,000-kw. Magnetrons Recently Developed. The Filament of This Tube Is 0.4" in Diameter and 22" Long. It Is Excited by a Current of 1,800 Amperes at 10,000 Cycles.

HE recent tests at rocky Point, L. I., using 20-kw. pliotrons as a source of radio-frequency power have demonstrated the practical operation of high-power vacuum tubes. The Alexanderson Multiple-tuned antenna was used, supplied by high-frequency current from six 20-kw. pliotrons running in parallel, and during a sixteen-hour test signals were transmitted to Nauen, Germany, and came in from there. These signals were in addition to those usually transmitted with the Alexanderson alternator.

with the Alexanderson alternator.

The tubes used in this test, like ordinary vacuum tubes used for receiving radio signals, contain three electrodes, the filament, the grid and the plate, and to this extent they incorporate the principle first brought forward by de Forest. By the use of a very high vacuum and by special features of construction, ionization, due to a gas residue is brought down to negligible value, and in this way it has been possible to develop pliotrons capable of operating at higher and higher powers. The present 20-kw. tube marks simply one step in this development. The original de Forest audion operated with currents of at most a few milliamperes and at voltages of 30 or 40, so that the power which could be controlled was about 0.1 watt or 0.2 watt. By using the new principle of a pure electron discharge, independent of gas ionization, it was possible to develop tubes for transmitting purposes. Those were used widely.

during the war for small radio-telegraph and radio telephone sets. Gradually tubes of 50 watts and 200 watts were developed, using tungsten filaments as cathodes and with plates of metallic molybdenum capable of operating at such high temperatures that they could dissipate by radiation relatively large amounts of power. During the last few years tubes of this type of 1 kw. and 5 kw, capacity have been developed. The molybdenum anodes in these larger tubes are of cylindrical form and operate at high temperatures so that they can radiate the heat through the transparent glass wall of the bulb.

glass wall of the bulb.

In going to larger powers it becomes difficult to make an anode of sufficient size to radiate to energy dissipated, and therefore resort has been made to water-cooling the anode. In this way the glass bulb was avoided entirely except as a means of insulating the leads connecting the electrodes to other external circuits.

The anode instead of being inside of the tube, is made to be the envelope of the tube. This introduces several new problems, for it is necessary to make a vacuum-tight seal between the cylindrical anode of relatively large diameter and the glass tube through which the leads are brought. Furthermore, new problems arise in connection with maintaining sufficiently high vacuum in a metal container in which large amounts of energy are being dissipated. These and other similiar problems have been worked out largely as a result of several years' work on the part of W. C. White and H. P. Nolte.

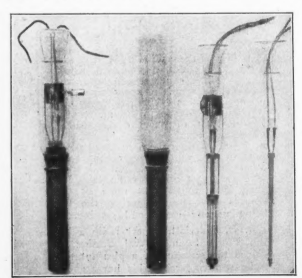


Fig. 2. Interior Construction of the 20-kw. Tube. The Filament Is Made of Tungsten and Consuma 1 kw

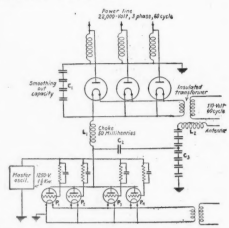


Fig. 3. The Circuit Used in the Recent Tests. The Power Is Supplied from a Three-Phase 60-Cycle, 22,000-Volt Line.

Fig. 1 is a photograph of the outside of the 20-kw, tube, which has already been manufactured in relatively large numbers and is commonly known by the type number UV207. It is seen that the lower part of the tube consists of a copper cylinder of about 1.9 in. outside diameter and about 8 in. long. This is sealed to a large glass tube of about 2.75 in. diameter by means of a conical thinmetal portion consisting of copper-covered nickel steel, this material acting as a substitute for the very expensive platinum which might otherwise be used. The upper glass portion of the tube is about 10 in. long and serves merely to support and insulate the filament leads from the grid and anode.

Fig. 2 is a photograph illustrating the interior construction of the tube. The cathode is a heavy tungsten filament of about 0.04 in. diameter bent in the form of a "W" supported on stout tungsten rods. It requires about 50 amp. heating current at about 20 volts, thus consuming about 1 kw. The plate or anode operates at about 15,000 volts direct current with respect to the cathode. The outside of the plate cylinder is directly in contact with running water supplied at

the rate of about 2 gal. to 3 gal. per minute.

Because of the possibility of dissipating a large amount of power from the water-cooled anode it is possible to make this anode relatively smaller—in fact, much smaller than is used in the 5-kw. tube. This aids greatly in overcoming the space-charge effect which is a feature limiting the efficiency of electron tubes. These 20-kw. tubes have therefore a rather higher efficiency than the low-power tubes with molybdenum anodes. In the production of radio-frequency power these tubes give an output of 20 kw. in an antenna with a plate efficiency of 75 per cent, the filament loss of 1 kw. reducing the overall efficiency to about 70 per cent. This is by no means the limit of the efficiency that these tubes can give. If used for lower frequency, considerable higher efficiencies may be obtained.

The particular set-up used in



Tungsten filament of the 1,000-kw. Magnetron. Note its size in comparison with that of the electric light. This filament consumes 20 kw.

the recent tests is illustrated in the diagram of Fig. 3. The power is supplied from a three-phase, 60-cycle, 22,000-volt line. Each phase is grounded through a reactor and is also connected to the anode of a water-cooled kenotron. These kenotrons are constructed just like the 20-kw. pliotrons except that the grid is omitted. The filaments of the kenotrons are excited by an insulated filament transformer fed from 110-volt, 60-cycle current. In the recent Rocky Point tests carried out by co-operation between E. F. W. Alexanderson, C. W. Hansell of the Radio Corporation of America, W. R. G. Baker of the radio department of the General Electric Company and H. J. Nolte and W. C. White of the research laboratory, three kenotrons were used for rectifying the alternating current supplied. The power from the kenotron outfit was smoothed out by a capacity C1, shown in the diagram. This direct-current power supply was further smoothed out by the choke coil L1, or 50 millihenries. This direct-current power, ranging from 10,000 volts to 15,000 volts, was then applied to the plates of six pliotrons operating in parallel. The grids of these pliotrons were excited by a master oscillator giving about 1,250 volts and capable of delivering about 1.5 kw. of high-frequency power. The grids were operated in parallel, each grid being provided with a grid leak and grid condenser. The connection to the antenna from the plate circuit was made by means of the condenser C2, which was tapped into the antenna circuit at a point in a series of condensers C3, connecting the antenna with the ground. The antenna itself was connected to the condensers C6 through the tuning coil L. The antenna was of the multiple-tuned type which has been described by Alexanderson.

In the tests recently made where signals were transmitted to Nauen the antenna current was about 310 amp., which is about one-half that used ordinarily with the Alexanderson alternator. No particular effort was made to obtain the full output of the tubes in these tests, and undoubtedly more than twice as much power will soon be obtained from a similiar number of tubes. The tests have demonstrated on a larger scale what we have already known from laboratory studies of individual tubes, that these tubes are capable of thoroughly satisfactory operation with an output of about 20 kw. The filament design is conservative, so that the life of the tubes

should average several thousand hours in actual operation. The practical utilization for

The practical utilization for radio purposes of these 20-kw. tubes marks merely a step in the application of the basic pinciple of the pliotron. Since 1912, when this development was first begun, the energy controlled by the three electrode tubes has been increased from the 0.1 watt or 0.2 watt of the original audion up to more than 20,000 watts, an increase of more than a hundred-thousandfold.

This has been accomplished as the result of a careful study of the fundamental principles involved in the conduction of electricity through high vacuum. The writer's own work in this field was published in 1918 in the *Physical Review*,\* and the first work in applying this principle in the construction of vacuum tubes was described before the Institute of Radio Engineers in 1915.¶

Larger tubes than those rated at 20 kw. are being constructed. A 100-kw. tube of nearly the same type as the present 20-kw tube is now being developed by W. C. White and H. J. Nolte and promises to be fully as suc-

cessful as the present tube, in addition to having the advantage of somewhat higher efficiency.

Another quite different type of tube, involving the principle of magnetic control proposed by Dr. A. W. Hull and called by him the magnetron, has been constructed by J. H. Payne. This tube, photograph of which is shown in Fig. 4, consists essentially of a water cooled cylindrical anode 30" long and 134" in diameter. In the axis of the anode is a tungsten filament 0.4" in diameter and 22" long. This filament is excited by current of 1,800 amp. at 10,000 cycles, the filament excitation requiring about 20 kw. The magnetic field produced by

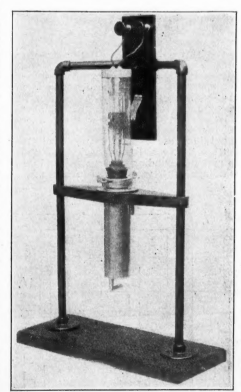
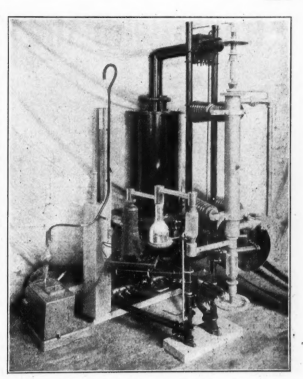


Fig. 1. Outside View of the 20-kw. Tube Which Has Already Been Manufactured in Large Quantities. It Is Known as the U. V. 207.



The Space Taken Up by This 1,000-kw. Tube Is Very Small Compared to That Required by a High-Frequency Alternator of the Same Capacity.

this large heating current is sufficient to "cut off" the electron current from the cathode to the anode during a portion of each half cycle of the current passing through the cathode, this action taking the place of that of the grid in the three-electrode tube. The electron current to the cathode is thus interrupted 20,000 times per second. By the use of properly tuned circuits this can be used for the production of high-frequency power for radio or any other purpose. The particular type shown in Fig. 4 will supply 1,000 kw. of 20,000-cycle power at an efficiency of 70 per cent, operating with an anode voltage of 20,000 volts direct current.

For radio purposes efficiencies of 70 and 80 per cent are eminently satisfactory, but for other engineering purposes they are not so high as would be generally desired. Another line of development is therefore in progress, viz., the production of tubes of higher efficiency as well as tubes of larger output.

The energy loss in heating the filament can be reduced to one-tenth, or even less than one-twentieth, of that necessary with a pure tungsten cathode by employing a "thoriated" tungsten filament under special conditions which have been the subject of study during the last few years.

The advantage of the thoriated filament is due to an absorbed film of metallic thorium on the surface of the filament, this film consisting of a single layer of atoms. The thorium as fast as it evaporates off the surface is supplied by diffusion from the interior of the filament. In utilizing this effect a particularly high degree of vacuum is desirable, or at least the presence of those gases must be avoided which would oxidize or otherwise combine with the very thin film of thorium. For this purpose the vapors of various reducing materials, such as magnesium, or alkali metals, such as potassium substances containing carbon have been used. Very successful results have been obtained in adopting this thorium filament in power tubes. At present the necessity of using this more efficient cathode is not very pressing, but with a future demand for high effi-

(Continued on page 1412)

<sup>\*</sup>Physical Review, Vol. II, page 450, 1913. ¶Proceedings of Institute of Radio Engineers, September, 1915.

# Radio with the Public Utility Companies

By GEORGE J. GROPP

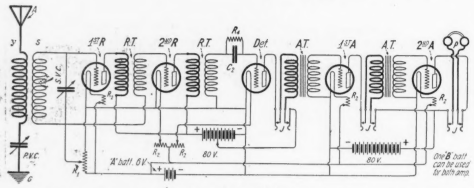


Fig. 1. This receiver consisting of two stages of radio frequency amplification, detector and two stages of audio frequency amplification gave very good results using the lighting line as an aerial.

VER since Major General Squier an-nounced his invention of "Wired nounced his invention of "Wired Wireless," public utility companies have been experimenting with radio for use in their service lines. In the past four months The Richmond Light & Railroad Co. of Staten Island, New York, has done much radio research work on the uses that radio can be put to by a public utility company.

The first thing tried was wireless telephony, using lighting service wires as antenna. A wire was fastened from the aerial post of the receiving set to one of the lighting service wires (the non-grounded side). One side of the line is grounded side). One side of the line is grounded, therefore, a fixed condenser of .002 mfd. was inserted between the aerial post of the receiving set and the lighting service wire. This scheme met with success. In some instances the audibility of the music was as good on the lighting service wires, as it was on a one-wire aerial 110' long and 100' high. It was found that location of lighting service wires made a difference in the reception of signals. Service wires in high buildings and buildings with few outlets were found to give best results. These results were all obtained on vacuum tube sets, but could not be obtained with a crystal set. Among the obtained with a crystal set. Allong the receiving sets used were a Westinghouse Sr. Westinghouse Regenerative Receiver and Two-step Amplifier, a home-made regenerative receiver using variometers with three steps of audio frequency amplification and a Magnavox could be heard two blocks away. We notified consumers about the results by newspaper advertising and also helped them to attach their sets to the lighting service wires. This service was appreciated.

The next thing to be tried was the receipt of wireless telephone messages from a broadcasting station more than one hundred miles away and retransmit this broadcast on the same wave-length transmitting set which was attached to the lighting service wires. In this way consumers could enjoy concerts from distant broadcasting stations on a small vacuum tube set. The set on a small vacuum tube set. The set with which we receive the broadcasts is a regular honeycomb receiving set with two steps of radio frequency, detector with two steps of audio frequency amplification. The hook-up is shown in Fig. 1-This set was used on the lighting service wires a loop aerial 4' square and two wire aerials, one 80' long, the other 100' long, and each 100' high. The latter 100' long, and each 100' high. The latter gave the best results. Some stations were receiving with the two aerials The location of the aerials was

ideal, being strung from a high smoke-

stack to two derricks.

The transmitter is a 10-watt radio telephone transmitter using absorption modulation. The panel measures 15" while the receiving panel is 15"x30". The panels are made of asbestos and coated with black switchboard lacquer

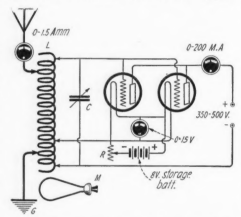


Fig. 2. The circuit of the 10 watt radio telephone transmitter is shown above. Absorption modulation is used.

which gives it the appearance of bake-lite. The diagram of the transmitter is shown in Fig. 2. The high voltage for the plates of the tubes is obtained from the trolley service. The voltage is brought down by inserting a lamp bank. It was decided to try working a re-ceiving set with the alternating current supply for use as "B" battery and "A" battery. A special transformer was built to give one winding of 300 volts and two

to give one winding of 300 volts and two windings of 8 volts each. After many

transformer troubles, one was made to stand up. A UV-202 was used as rectifier, which answered the purpose. A rectified voltage between 40 and 120 volts was obtainable by varying the filament brilliancy. When first tried, a loud hum was noticeable. After making adjustments on the potentiometers, "C" battery and putting in a 10-microfarad condenser, the hum was smoothed out. There was but a slight hum, but it was not objectionable. This is the kind of set peo-There was but a siight num, but it was not objectionable. This is the kind of set people are looking for. In this way the public utility company can serve to its consumers its "A" and "B" battery source. More data will be available in the near future regarding results obtained with these sets. Advertising could be transmitted over the lighting service be transmitted over the lighting service wires which would prove to be a bigger and better way than any now used. Also, portable sets could be made for linemen for communicating along the lines. The lighting service is supplied with all overhead wiring. The future of radio in the public utility company lies in the hands of the radio research worker. It is in the experimental stage and the possibilities in which radio can be used by while utility companies are unlimited. public utility companies are unlimited.

#### NATIONAL BROADCASTER'S BUREAU

Revival of public interest in radio and a consequent boom in the industry was the consensus of opinion of Radio broadcasters of the country, who met at the Hotel Sherman, Chicago, October 16, to organize a National Broadcasters' Bureau for the protection of their interests.

The gathering of radio men was some-The gathering of radio men was somewhat startled by the straight-from-the-shoulder announcement of George S. Walker, president of the Western Radio Corporation, of Denver, who also operates Broadcasting station, WFAF, that 5,000 radio dealers are on the verge of bankruptcy and that something must be done to readjust conditions in the indone to readjust conditions in the in-dustry to save this small army of busi-ness men from the loss of their invest-

This statemnt aroused the conferees to a realization of the situation in the industry and brought out an expression of belief that the first of the year would see a renewed interest in radio by the public and the movement of radio supplies from the dealers' shelves. Mr.

(Continued on page 1324)

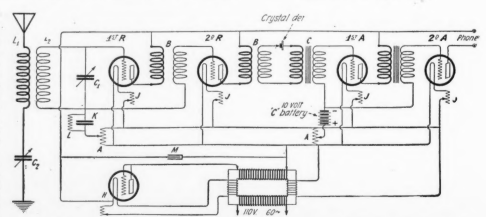


Fig. 3. Alternating current was successfully used in suppling the plates and filaments of the amplifier tubes. A crystal detector was used for rectifying the incoming signal energy.

# A Selective Long-Wave Receiver

By MARIUS THOUVAIS

WHEN receiving continuous waves, which are sent at a frequency far beyond the limits of audibility, it is necessary to have a local oscillator at the receiving station interfering with the incoming waves so as to make them audible by producing beats at a musical frequency. The local oscillations can be produced either by a separate low-power oscillator, (Heterodyne), or by the receiving circuit itself when the detector is a vacuum tube (Autodyne). This latter method (Armstrong's regenerative receiver) is used in most receiving sets as it is simpler than using a separate heterodyne, and, at the same time, is somewhat more efficient on account of the amplification of the regenerative effect, which, while it reduces grid damping, increases the sharpness of resonance, thus giving a greater sensitivity.

of resonance, thus giving a greater sensitivity.

It is clearly evident that with either method, in order to get the beats at a musical or audible frequency the wave-length of the local oscillator must be slightly different from that of the transmitting station. This is all right when using a separate oscillator, as the proper receiving circuit remains tuned to the exact wave-length being received, but it is not so when the interfering oscillations are

A Receiving Set Employing Both the Autodyne and Heterodyne method for Continuous Wave Reception. In this Combination, the Regenerative Effect is Retained and the Advantage of the Heterodyna Incorporated.

is exceedingly small, as every one knows it is less than 0.5 per cent up to 1,000 meters, and it is, therefore, negligible. This mistuning increases quickly with the W-L, and when we reach long waves the detuning becomes so great (it increases up to 6 per cent\_about 1,000 meters for 15.000 meter-waves) as to cause a considerable loss of efficiency. If we consider the sharpness of resonance of C.W. and of audion receivers, such a mistuning

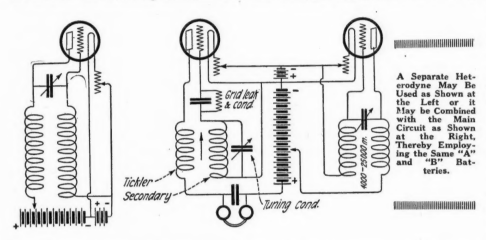
of coming back to the separate heterodyne. However, when relinquishing the autodyne method we at the same time lose full benefit of regeneration and it is astonishing that so few experimenters realize the great advantage that can be gained by using both autodyne and heterodyne at the same time.

The writer used this method for a long

The writer used this method for a long time at his own receiving station and found it extremely effective for all long-wave stations and particularly for American ones. The photograph, Fig. 1, shows the appearance of the set, which consists of two similar wooden boxes; the first one is the long wave regenerative receiver and the second is the heterodyne unit. If we use the usual ready-made heterodyne it is necessary to use separate plate and filament batteries for each of the two tubes, but with the special hook-up, Fig. 2, the same batteries can be satisfactorily used for the two circuits, the autodyne receiver and the C.W. oscillator at the same time. It is well to point out that the waves produced by the heterodyne need not be strong and a low-consumption bulb can be used with quite good results.

It requires extremely fine adjustments to get the best of such a combination; after having tried the receiver and the heterodyne separately and optionally calibrated both, the whole circuit may be tried in the following manner: First, tune the receiving circuit as approximately as possible on the W.L. of the station it is desired to listen to, leaving reaction coil far enough from tuning

(Continued on page 1386)



produced through the receiving circuit itself and here the receiver can no longer be exactly tuned on the incoming signals. However, when receiving short waves the detuning necessary to get a musical pitch in the phones can no longer be accepted. The fact is too well known to need further comment and quite a lot of experimenters have pointed out the inefficiency of autodyne receivers for long C.W. and have shown the necessity

# The Static Question By Ray Dio

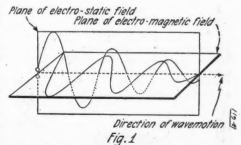
STATIC is emphatically a misnomer! Static, according to Webster "pertaining to bodies at rest or in equilibrium", means that we do not hear any STATIC in our wireless receivers, but merely the discharge of static electricity which has accumulated to the point where the potential permits it to bridge a certain gap of resistance and thereby create what I term Static waves. Is this in any way different from our present laboratory methods? We simply

Is this in any way different from our present laboratory methods? We simply charge a condenser until its potential reaches a point where a certain resistance (between the gap electrodes) is broken down. Do we call this STATIC ELECTRICITY? No! Well, then why refer to the waves generated by natural effects STATIC? Was not our electricity while storing in the condenser actually static electricity? Yes!

The whole trouble with the static situation and the reason why we SHALL NEVER TOTALLY ELIMINATE STATIC FROM OUR WIRELESS SYSTEMS is that we have actually reproduced the static discharge and created waves with apparatus similar to the methods employed by mother nature. AND NOW, FOOLS THAT WE ARE, WE STRIVE IN VAIN TO ELIMINATE THE WAVES WE ARE REPRODUCING. IT IS JUST AS EASY TO DEVISE A PERPETUAL MOTION MACHINE WHICH WILL GENERATE POWER. If you care to amuse yourself—try either one. It will satisfy your curiosity.

To reduce interference from static waves is a very easy matter, and the *theory I propound* regarding the way in which it is accomplished should be clear to every reader. Every wave, whether it be that generated by nature or by one of our transmitting devices, comprises two well defined components, i. e., 1. The electro-magnetic component and, 2. The electro-static component. This is clearly depicted in Fig. 1.

(Continued on page 1387)



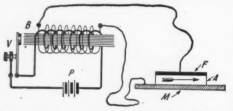
The Electro-static Field and Electro-Magnetic Field Are Propagated at Right Angles to Each Other.

WIRELESS WAVE TABLE 2 STATIC WAVE
Electromagnetic Electrostatic
Component Component Component
60% 40% Component
60% 60%

# The Electro-Static Loud Speaker

### By MICHEL ADAM

HE principle of the electro-static telephone was given about fifty years ago by Doctor Gray. This principle may easily be demonstrated by means of a simple experiment. An induction coil, the vibrator of which buzzes at a musical frequency,



Set-up Used by Dr. Gray in His First Experiments: A, Piece of Slate; M, Metallic Plate; F, Metallic Sheet; B, Spark Coil.

has one end of its secondary circuit connected to a metallic plate, while the other end is held in the hand of the operator who applies his other hand to the metallic plate. Under these conditions, it will be noticed that the surface of contact between the operator's hand and the metallic plate reproduces the sound of the vibrator. A few remarks regarding this experiment will not be amiss. The secondary tension of the coil must be rather low as the current passes through the operator's body. It is, therefore, recommended to use only in the primary circuit of the coil, a low voltage such as that produced by one or two dry cells. It is also necessary that the hand of the operator be thoroughly dry, otherwise he must only touch the metallic plate with his nails. It will be noticed that during the experiment, the pressure of the operator's hand upon the metallic plate will be increased in spite of his will when the current passes through his body.

The same results may be obtained by replacing the finger by a small piece of slate, A, Fig. 1; one surface is thoroughly dry and in contact with the metallic plate, M. On the other side of the slate another electrode of large surface, which may be a thin metallic plate, is applied against the other side of the slate which should be wet. It may be noticed, again, that when the current passes through this outfit, the slate will stick against the metallic plate and that the sound of the vibrator reproduced in this system increases in volume as the speed of motion of the slate upon the plate increases; it practically ceases when the more easily carried out by using instead of the metallic plate a cylinder which rotates while rubbing against the slate. The phenomenon demonstrated by the experiment just described, appears only under the influence of rather high tension and low current. They are of an electro-static nature. It is well known that two electric charges

of different names, i. e., positive and nega-

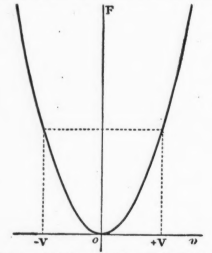
Showing the Attraction Developed Between the Armature of a Charged Condenser. I, Dielectric; Al and A2 Armatures; B, Battery; P, Weight

tive, attract each other. If we apply this phenomenon to a condenser which may be composed of two parallel armatures separated by a dielectric sheet, the armatures are charged equally of opposite signs, the value of which is proportional to the capacity of the condenser.

These electric charges attract each other with a strength proportional to the square of the tension applied; to the square of the surface of the armatures, and inversely proportional to the fourth power of the distance between the armatures, see Fig. 2.

Suppose, for instance, that the condenser

Suppose, for instance, that the condenser used is charged with a tension of 300 volts and has two armatures of 10 square centimeters, separated by a distance of one millimeter; according to the nature of the dielectrics interposed between the armatures the attraction will be about 0.7 kilogram for air, 3.5 kilograms for mica and 7 kilograms for glass. It will be noted also that the attractive power is the same, regardless of the polarity of its plate, as shown in Fig. 3. In this diagram it may be seen that as long as one armature is charged, whether with the potential, +V or -V, the charges are equal. This result is easy to explain, as the armatures are of the same size and the attraction merely depends upon the sign of the elec-



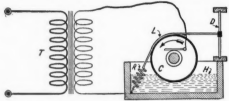
Variation of the Attractive Force "F" in Relation to the Tension "V" Across the Condenser.

tric charges. Another point which may be noted is, if the attraction increases rapidly as the tension or the surface of the armature is increased, it becomes much stronger as the distance between the armatures is decreased. This last point leads to the reduction of the thickness of dielectric, but the practical limit is soon reached, determined by the rigidity of the dielectric material.

### ELECTRO-STATIC TELEPHONE WITH LIQUID DIELECTRIC

This principle was applied a few years ago in a type of telephone with a liquid dielectric. The condenser was constituted in the following manner. One of the armatures was a metallic cylinder, part of which was immersed in oil, see Fig. 4. Upon the cylinder was applied and stretched a metallic ribbon, L, held in place at one end by a spring, R, and at the other by a screw fixed in the center of the diaphragm, D. In this system, when the cylinder rotates, the thin layer of oil covers the surface and constitutes a dielectric between the ribbon and the cylinder. The system thus composed is a rotating condenser. If a tension is applied across this condenser, for instance, by

means of a transformer, T, the attracting force, as was explained previously, causes the ribbon to stick on the cylinder which therefore tends to pull it. However, since the ribbon is held in place, it goes back to its position as soon as the condenser is discharged. By referring to the diagram, it will be seen that the various charges of



Details of the Electro-Static Telephone Having a Layer of Oil as the Dielectric.

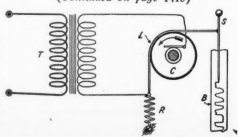
the condenser produce a pulling effect of variable strength upon the diaphragm, D, which in vibrating, reproduces the sound transmitted.

It should be noted that the attraction of the armatures is sufficient only when a rather high tension is applied to the condenser, making it necessary to use some step-up transformers. It is also necessary, in order that the system be practical, that the motions of the diaphragm correspond exactly to those of the microphone. This is not possible when the variation of current produced by the microphone is directly applied to the condenser, for the attracting inforces have proportional to the square of the difference of the potential applied. It is, therefore, necessary to make this device work, to superimpose these variations to a fixed tension, the amplitude of which is considerably greater. Under these conditions, variation v of the total tension, which is always in the same direction, produces variation f of the attracting force F.

Such a device may be used as a loud-speaker if the diaphragm is of suitable size, and if the attracting forces are sufficient, and also as a recorder when a pen is mounted, as shown in Fig. 6; the vibration of the diaphragm being transmitted to the pen transcribing the signals into a wavy line upon a strip of paper passing under it.

### ELECTRO-STATIC TELEPHONE WITH SEMI-DIELECTRIC

This new apparatus recently invented permits much greater effects to be obtained than are possible, with the first electro-static telephone described. The principle of functioning is determined by a peculiar operation of sc imperfect dielectrics, which was shown the experiments carried out by Doctor Gray and especially developed by the work of two Danish scientists, Messrs. Johnson and Rahbeck. The imperfect dielectrics are those which may be classified as dielectrics as well as conductors. When a piece of such a dielectric is connected in an electric circuit it produces a very high resistance, (Continued on page 1415)



Using an Electro-Static Telephone as a Recorder.

# Market Reports via Radio and Wire

By JOHN F. BRONT

RECEPTION of market and weather reports by radio, and their subsequent transmission over the telephone by speech and by buzzer, is becoming the vogue in some districts where there are a number of outlying components of a community surrounding a central point where a broadcast radio receiving station is located. In this manner the amateur station possessing the necessary radio receiving station may receive the reports through the air, and then transmit them to individuals having no radio installation. This procedure gives the valuable reports to those who would be unable to receive them otherwise, unless specially carried by hand.

Without special training, it is rather difficult for the average person to receive and accurately transcribe reports sent by voice over the phone, except when sent very slowly by the spoken word, and many repetitions are then necessary to enable the listener to transcribe the reports accurately. Especially in rural communities where the grounded line telephones are noisy and inefficient, and generally unsatisfactory, speech transmission except over short distances is difficult. In rural communities, too, the average person has not the aural sensitiveness to quickly and accurately grasp a spoken mass of figures and names sent in rapid succession, because their ears are usually accustomed to other sounds more in keeping with

their daily tasks.

In localities where persons are more accustomed to the telephone, such as that of the regular phone companies using standard equipment, the transmission of radio received market and weather reports is more easily accomplished. In the far outlying districts, such as those points in the west and central portions of the country where there are no regular telephone services and the communication of the district may be carried on by means of the much used barbwire fence lines, or perhaps no phone connections of any description, the transmission of weather and market reports is a difficult task, without the possession by the individual of a radio receiver.

Upon Reception of the market Reports from the broadcasting station they are retransmitted by buzzer over the telephone Line Direct to the Subscriber.

Broadcasting Receiving Station

Receiving Station

Receiving Station

In the case that connection with the local farmers' lines is available at the switchboard of the standard phone companies, there is a ready means of transmitting the market and weather reports from a central radio receiving station by means of the buzzer. The latter is placed either in actual mounting contact with the microphone of the telephone at the radio receiving station, or in close relation with it so that its vibrations will effect the line current, and connections plugged through from the standard phone lines to the farmers'



By Mounting the Buzzer on the Microphone, Its Vibrations Will Effect the Telephone Line Currents.

lines, where the lads may copy the code over the noisiest (barbwire fence) lines in existence, if they are trained in receiving at a medium or low rate of speed. In practice the reports may be sent over the lines at a high rate of speed for the more advanced copiers, part of the transmission being really copied by the less trained operators and then the matter sent at a low rate of speed for the less trained receivers.

A real practical application of this radio (buzzer) telephone line scheme is shown in the work of a Canadian coast station. There the city office of the radio company is situated in the center of the city. The radio station lies ouside of town on the water's edge. All the traffic is received at the station from ships and land stations by radio, then put on the wire by the use of a buzzer attached directly to the microphone of the telephone connection instruments. The operator calls the city office, changes over to buzzer and sends in the traffic at a high rate of speed. The clerk in the city who is also an operator copies the messages directly on the typewriter, ready for distribution to the addressees. The telephone connection is a necessary adjunct to the station anyway, and the company has adopted this scheme to gain full benefit from the wire connection, to facilitate their handling of business, and at the same time save the expense of a leased private wire for Morse operation or the construction of their own individual line, which would cost thousands of dollars.

# Some Practical Points in Amplifier Operation By Bernard Steinmetz

THE amateur or novice frequently stumbles across a phenomenon which interferes with the operation of his set. This is especially the case when he is operating a regenerative set and amplifier, as regenerative effects make their appearance in amplifiers and give rise to such annoying disturbances as howling. A discussion of some of these things may not be amiss, therefore, and may be of help to those struggling with the strange manifestations of a sensitive receiver.

About the greatest nuisances that the novice has to contend with are the strange noises which he hears in the phones when adjusting his receiver. Assuming that he is not using an amplifier (the amplifier will be discussed later) these noises will generally be found to be caused by starting and stopping of oscillations which is due to incorrect values of grid condenser and leak.

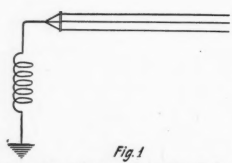
While the receiver is in the oscillating state the grid has an average negative potential, which must be given a path for leaking off or else it will block the passage of the plate current. This leakage path is provided by the grid leak and the rate at which the negative charge on this leaks off depends upon the value of the grid condenser and leak. If the leak has too high a resistance, the charge leaks off too slowly, with the result that oscillations stop. During the period that the oscillations have ceased, the leakage still continues until the grid potential has again assumed a value permitting oscillations. Oscillations then commence until the above performance is repeated. This starting and stopping of oscillations may take place at an audible rate and results in the peculiar noise generally heard in the phones. The rate at which this takes place is what determines the pitch of the noise heard. The rate of starting and stopping

of oscillations is determined by the time constant of the grid condenser and leak combinations. The greater the values of resistance and capacity, the lower will be the pitch, and vice versa. By varying the values of leak and condenser, the note can be varied from individual clicks widely separated to a continuous high shrill note and even beyond to the inaudible stage. From this it will appear that it is best to use a variable grid condenser and leak and adjust these values until proper operation is secured. This is much more preferable than using a fixed condenser and leak, since each tube requires certain values for maximum efficiency, and these can best be secured by trial.

Frequently it will be found that the above tube noises can be traced to too tight a tickler coupling, and since feedback coupling varies with the wavelength used it often happens that when (Continued on page 1380)

# Selectivity

### By W. PALMER POWERS



Simple Form of Antenna Circuit, the effective Resistance of Which, However, is Quite Complex.

is ELECTIVITY without doubt the most desired characteristic of the receiving apparatus today. With the number of broadcasting stations rapidly increasing, situation confronting those who desire to enjoy radio receiv-ing is rapidly becoming alarming. A few months ago, when broad-casting first attracted the public, almost any sort of device was acceptable as a receiver. Today, as a result of this, there are thousands who, having purchased these cheaper receivers, are now compelled to give up in disgust because of the many broadcasting stations operating nearby on the same or slightly different, wave-length. It is indeed unfortunate that the short-range receivers are as a rule the receivers to lack selectivity. Thousands of crystal sets were sold for use within 20 crystal miles of the broadcasting station. They were expected to receive sig-nals (and some of them did), but selectivity was an item of little consideration. In fact, some made remarkable claims as to the possibility of receiving simultaneously signals from two stations. Selectivity is vital in any receiver because without it satisfactory operation is impossible. Distance cannot be obtained if local interference is present. Selectivity is

ually means that the receiver is near the source and, therefore, like thousands of others, it is quite likely to be one of the cheaper non-selective receivers. the purpose of this article to discuss a method which in many cases may be used to improve the selectivity of these simple sets. The discussion will be purposely confined to the simple circuit because it is the circuit which gives the least selectivity, and at the same time it is the circuit which has met with the greatest demand be-cause of its low cost.

THE PROCESS OF TUNING

The process of tuning or adjusting a

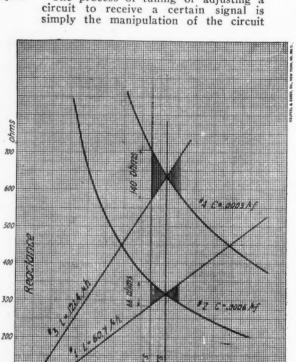
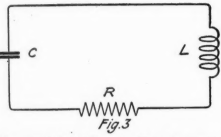


Fig. 2 most difficult to obtain when the interference is strong. This us-

Cycles per sec.



The Simple Circuit Shown in Fig. 1 Is Approximately Represented by the Above Circuit.

so as to reduce the opposition in the circuit (for the particular signal) to a minimum. In order to exclude a signal, we must establish an opposition in the circuit. The selective receiver is the receiver which reduces to a minimum the opposition for the desired signal, and at the same time, establishes considerable opposition for the undesired signal.

NATURE OF OPPOSITION A radio wave as it passes through the receiving antenna, generates in the antenna a generates in the antenna a certain electric pressure. This pressure, operating on the antenna circuit, will cause a corresponding current to flow. The magnitude of the current will, of course, depend upon the opposition encounflowing through a pipe meets op-position in the form of pipe-line resistance and certain back-pres-sures, we find that the feeble electric currents in the antenna cir-cuit are obstructed by actual re-sistance of the system and by certain counter-electric pressures.

ANTENNA RESISTANCE

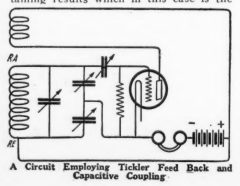
The effective resistance of a simple circuit (Fig. 1) is quite complex, being composed of the actual resistance of the wire plus terms which include the effect of ground losses, losses in the system and losses in structures under the in-fluence of the system. The re-sistance of an antenna is, theredependent upon the in-ation conditions, and one (Continued on page 1352) fore, der stallation

### Capacitive Coupling for Long Wave Regeneration By John F. Bront

T is usual for the average radio ex-perimenter to follow the beaten path in the construction of a receiver which will function satisfactorily on both the shorter as well as the longer waves. The short-wave adjustments bring in the broadcasting programs below 600 meters, and the longer waves carry the signals and the longer waves carry the signals from high powered domestic and foreign stations to the listener. Some of the wave-lengths of many of these long distance stations are above 10,000 meters and it is usual that the experimenter employs the inductive coupling to obtain beat notes on these wave-lengths, as well as for those of higher frequency as well as for those of higher frequen-cies and, therefore, lower wave-lengths. It is definitely demonstrated that the

tickler or inductive coupling between the grid and the plate circuits functions very well on the shorter waves. The variometer coupling, or rather tuning

scheme, is well applicable for best results on the extremely low waves, yet really no more nor less than adaptation taken from the inductive loose coupled plate and grid system of ob-taining results which in this case is the



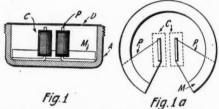
beat note. The effect is the same in the end.

Capacitive coupling between the plate capacitive coupling between the plate and the grid is not much employed in amateur receivers, and it is deplorable that for the longer waves it has been foregone in order to use the tickler scheme. The advantage of the capacitive coupling especially on the longer waves is that it appears more stable and the result in the audibility of the received signal is most satisfactory. received signal is most satisfactory. Another item is that it is quite flexible and easy to adjust, the ease of adjustment progressing as the frequencies of the received waves grow in a downward direction. That is the longer the wave the better the capacitive regenerative scheme will work and the less critical the settings of the capacity or capacities employed for the coupling. One reason (Continued on page 1356)

# Radio Head Sets

### By JESSE MARSTEN

URING the past six months there have come into being different almost one hundred manufacturers of radio head-sets, and as is to be ex-pected, some are good and some not so internal construction of The most of the head sets, with exception of a few minor mechanical design modifica-tions, are alike. They are all rated by their ohmage, 2,000 or 3,000, or whatever



The Internal Construction of the Receiver Is Shown in Fig. 1 and Fig. 1a.

be, from which case may little can be told as to the quality of the phones.

Before this period there was just a handful of reputable head set manufacturers and their claims could be relied upon. In that stage of the development of the radio art when only crystal sets were in vogue and radio communication had to be maintaind between stations, good head sets were a necessity. Good head sets were, therefore, produced. But with the advent of the boom and the appearance of carloads of miscellaneous junk on the market, many head set manufacturers were content to put manufacturers were content to put their O. K. on telephones which gave a loud signal when tested in back of a regenerative receiver with a two-stage amplifier a couple of miles away from a powerful broadcasting station. It is not surprising, therefore, that bad head sets were produced, since even bad telephones will give a fair signal under such conditions.

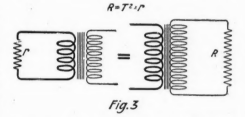
It is safe to say that a number of the new makers of head sets are not really familiar with the theory and design of telephones, in fact had never before manufactured telephone equipment remanufactured telephone equipment requiring electrical design. They were perhaps good tool and die makers. They had presses which were standing idle. Coil winding machines were easy to make. Steel, wire, fibre, etc., were procurable. There was an unprecedented descent for head cota, hence they made demand for head sets; hence they made telephones. It is as though one who had the tools for, and experience in, slaughtering cattle, felt himself qualified to perform surgical operations on human beings.

A good deal of what passes for radio and electrical design is very often noth-

ing more than small mechanical changes or variations in standard approved apparatus. Illustrations of this contention are so numerous and obvious to one familiar with radio apparatus that mention of this is almost unnecessary. Thus a new head-band for telephone or a novel method of connecting t ng the telephone to the magnet windings will be heralded as a great "radio improve-ment," and will be talked up by the manufacturer of the head set to the exclusion of such prime essentials as the sensitivity of the telephones. It is amusing to listen to the average salesman tell selling points-how wonderfully light this headband is, how well the ear caps fit the ear, how beautiful the head set looks, the highly polished nickel plated metalware—and then gloss over or forget entirely such trivial matters as the sensitivity and performance of the

Those experienced in radio are able to separate the chaff from the wheat, but the average lay enthusiast is not, so is often taken in by such talk as given above. It might, therefore, be timely to give here in a brief and limited way an outline of the simple theory of the telephone receiver to show factors determine its sensitivity; to explain wherein lies the significance of the resistance of the phones; to dis-cuss design features of the head set and what goes to make a good head set.

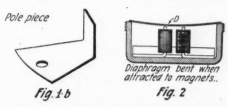
The theory and operation of the radio head set is the same as that of the telephone receiver used in wire telephony. The construction is somewhat different from that used in telephone booths and desk stand telephones, but is practically the same as the one used the central station operator. shows schematically the construction



Resistance in the Low Tension Winding of Transformer Is Equivalent to the Same sistance Multiplied by the Square of the Transformer Ratio When Transferred.

(internal) of the average telephone receiver. The container is generally of the so-called watchcase type, that is, a shallow cup made of moulded insulation or of such non-magnetic metal as aluminum. Fastened to the base of the container is a permanent magnet MM—shown in detail in Fig. 1 (a)—this is usually circular in shape. To each pole of this permanent shape. To each pole of this permanent magnet there is attached a soft iron pole shoe, the general design of which is shown in Fig. 1 (b). Due to the magnetic influence of the permanent magnet MM the pole shoes PP are also magnetized, one pole shoe being a North Pole, the other a South Pole. Around these poles pieces are wound the receiver magnetic magnetic shoes a south Pole. net coils CC. These are generally wound on a bobbin first, and then slipped over the pole pieces. Resting on the top of the watch case container and just over the pole pieces is the telephone diaphragm D, which is generally of soft iron or tin, shellacked on one side and enameled on the other. The internal parts are then completely enclosed by means of the ear cap E which screws onto the containing

The action of the telephone receiver nay be simply explained as follows: When there is no current flowing through the magnet coils CC, the magnets MM



Design of the Soft Iron Pole Piece. Fig. 2 Designates the Influence on the Diaphragm When a Current Traverses the Magnet Coils.

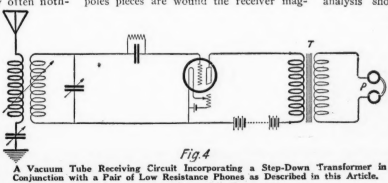
exert a certain force upon the diaphragm D, thus attracting it to the pole pieces. In this condition the diaphragm is, therefore, slightly bent as in Fig. 2, (usually called "dished" position). When a current flows through the coils a magnetic field is set rent flows through the coils in one direc-tion its magnetic field adds to the field of the magnet MM and hence the diaphragm is attracted with a greater force than originally. When the current reverses its originally. When the current reverses its direction through the coils, its magnetic field opposes that due to the magnet MM, and hence the diaphragm is attracted with less force than originally which is equiva-lent to a repulsion from its original posi-tion. Furthermore, the amount of this attraction or repulsion depends upon the strength of the current flowing through the coils. In this way a to and fro vibratory motion is imparted to the diaphragm, this vibratory motion being in harmony with the variations of the current flowing through the coils. But the variations in the current are simply electrical reproductions of the transmitted sound, be it signal or speech. Hence the vibratory motion of the diaphragm will result in the reproduction of the original sound.

The amplitude, through which the diaphragm vibrates, determines the loudness of the signal; the greater the amplitude the louder is the signal. As implied in the previous paragraph this amplitude in the previous paragraph this amplitude depends upon the force with which the diaphragm is attracted to the magnet pole pieces. Without going into the mathematics of the problem, we may say that analysis shows that this force depends directly upon two factors: one, the strength of the permanent magnets MM; and two, the strength of the magnetic field created by the current flowing through

current flowing through the coils CC.

1. Strength of per-

manent magnets. sensitivity of the phones increases with the strength of the magnets MM. Hence magnets are made as strong as possi-(Continued on page 1326).



# National Radio Week

A preliminary announcement of National Radio Week appeared in the December issue of Radio News.

Recently at a luncheon given at the Bankers Club in New York, all the editors of the most important radio publications met and discussed ways and means of getting the public better acquainted with Radio. It was decided that a National Radio Week should be held during the week of December 23 to December 30. The suggestion met with the instant approval of all concerned, as it is appreciated by every one connected with the radio industry that something should be done to have the public at large more interested in Radio than they have been before.

Methods of doing this were discussed, with the following results: During National Radio Week every radio enthusiast should talk, think and dream of nothing but Radio. He should make it his business to acquaint all his non-radio friends with the great art.

der to awaken the lethargic public. Among these stunts mentioned were the following:

In the first place, it should be understood that National Radio Week is a national affair, and it has nothing whatsoever to do with any local center. It must be for the whole country. For that reason, it was realized that if, for instance, a great artist, such as Paderewski, should play, let us say at WJZ station, Newark, N. J., only a small percentage of the country at large would be able to listen in. Mr. Gernsback, for that reason, made the suggestion that the greatest artists, speakers, statesmen, etc., should be induced to speak during National Radio Week from a certain station, such as WJZ, at Newark, N. J. The entertainment, whatever its nature, should then be

It is appreciated that at the present writing there are some difficulties in thus relaying by radio concerts, speeches, music, etc., due to the modulation troubles that have not been overcome so far, but that the idea is at least feasible is best shown by the fact that nearly all of our large broadcasting centers are now retransmiting Government Time Signals which come in at a wave-length of above 2,500, retransmitting these signals at a wave-length of either 360 or 400 meters. Of course, the difficulties in re-transmitting spark signals are not so great as for the spoken word, but our best engineering talent is working overtime to solve the problem, and it will not be many months before President Harding, or any other great official, talking from Washington or elsewhere, will be heard simultaneously all over the country by relayed broadcast.

Another idea suggested by Mr. Gernsback 'was transmission of the roar of

WEEK

# NATIONAL RADIO

Everyone who owns a radio set, be it large or small, has a duty to perform. He should invite his friends to come to his house and listen to his set. If his set is not in order, he should invite his acquaintances to go with him to visit a friend who is known to have a good set. If every radio amateur, every radio "fan," every radio novice, would do this regularly, during National Radio Week, it would produce a result that even the most sceptical are not able to foresee. Today only one man out of twenty-five really knows about radio. Not one out of a hundred has been able to listen to a good radio set in the home. Of course, most of the population have heard loud-speakers in front of stores and have probably become discouraged on account of this. It is up to the radio enthusiast to correct this impression and let his friends listen to real radio concerts, so that even the most sceptical will become converts to the art of Radio.

It makes no difference whether you are a "dyed-in-the-wool" amateur or a novice. The novice will wish to convert his friends to the radio telephone and broadcast, while the radio amateur if he really wishes to do something for the great art,

will wish to convert his friends to code or at least explain to them the workings of his set, and show them what it is all about. The trouble with the amateur is that he keeps all the good knowledge to him-self, and is, as a rule, not ready to impart the information to an outsider. All of this, of course, is wrong. During the meeting before mentioned, Mr. H. Gernsback made the suggestion that in order to make National Radio Week a truly great affair, it would be necessary to do some real stunts, in orrelayed to other broadcasting stations and retransmitted from these simultaneously. In other words, if Paderewski were playing in Newark, his music would be broadcasted from Pittsburgh, San Francisco, in fact from every broadcasting station at the same time. This is a thing that has never been accomplished before. It can be done by two methods: First, by relaying the entertainment by land lines from the center of distribution, or else Newark, N. J., could transmit the entertainment by radio at a higher wave-length, then all the other broadcasting stations, equipped with first-class receivers would retransmit the entertainment by radio.

#### THE TALKING NEWSPAPER

A recent development, showing how an ordinary newspaper can be made to talk loudly and distinctly so that it can be heard all over the room, is described in the January issue of SCIENCE AND INVENTION Magazine.

Niagara Falls, this to be retransmitted from all the stations so that the entire country could listen to the mighty voice of Niagara.

At the time this was written a number of great artists had already declared their willingness to help make National Radio Week a sucess, and there is no question that the first National Radio Week will go over big.

RADIO NEWS has prepared a beautiful three-color postal card, which is reproduced herewith, we are sorry to say, in one color only. It is executed in red, yellow and blue, and is a very striking work of art. No advertisement appears on the face whatsoever. These postal cards, for which there has been a tremendous call since we advertised them in the December issue of RADIO NEWS are to be sent to a friend or friends. If this issue gets into your hands before National Radio Week is over, we invite you to send for any number of these, within reasonable quantities. The cards will be sent to you free. All you have to do is write your name on the back, asking your friends or acquaintances to come over to your station at a certain time of the day. Then demon-

day. Then demonstrate your outfit to the non-radiomen, and it is hoped you will make them converts.

If you wish to help the radio industry along, you might give the names of your callmight ers to your favorite local radio dealer who, turn, may work up the prospects and, it is to be hoped. sell. them good sets that VOUL friends will enjoy.

If every one of you radio enthusiasts would succeed in getting only one convert to radio during National Radio Week, this would be one of the best deeds imaginable.



Radio News has prepared a beautiful three-color postal card reproduced herewith. It is executed in red, yellow and blue and is very striking. No advertisement appears on the face whatever. Boost the first "National Radio Week" and make it a success. Get some of these cards and send them to your friends. They are free.

### RADIO PICTORIAL





the Radio Room
on an Aeromarine
Flying Boat Is Shown
Above, with the Operator Listening In. Note
the Loop Aerial. In the
Upper Right-hand Corner is a Veiw of the
Rear Cabin on the Flying Machine in Which
Are Installed the Apparatus. These Photographs
Were Taken on Board
the "Buckeye," Operating Between the U. S.,
Cuba and the West
Indies.
(c) Central News Photo Service

n the Right is Mme.

ottraxxini, Famous

pera Star, Whe Re
nity Visited the Wire
se Exhibition in Lon
sh, and Was So Much

terested in Radio that

the Purchased the Set

hown Here. From Her

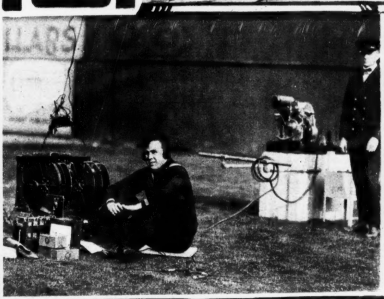
spression She Evident
Is Enjoying Some
tias. (c) International New-



Broadcasting Is

Everywhere; This Is

Shown by the Temporary Station Put Up by
the Navy at the PoloGrounds, N. Y. City,
Which is Pictured in the
Lower Left-Hand Corner.
This was used to Send tothe Sailors Aboard Shipthe Results of the Maryland-Delaware Football
Game, a Feature of Navy
Day.





# A Novel Radio Desk



to the cellar. Once these are connected up the owner does not have to trouble further about connections. An ordinary plug for charging the "A" battery is

further about connections. An ordinary plug for charging the "A" battery is connected with the regular electric light current, which in most modern houses has a baseboard outlet for electric stand lamps or household electric machinery. There are no exposed wires. All wiring is complete within the panel.

Charging of the "A" battery is effected through an automatic transformer that steps down the current to the relatively low voltage required for battery charging and shuts off the current when the battery is fully charged. A filament is used in the panel, registering the amperage used by the tubes as well as registering the amperes drawn by the loud speaker amplifier. A left-hand throw of the switch gives the amperes that tubes.

(Continued on page 1380)

(Continued on page 1380)

new Radio Desk has new Radio Desk has been perfected by a Boston man, that seems adapted to the homes of those who never have the time or inclination to bother with mechanics of any sort, especially the work of wiring and "hooking up" a radio receiving set. The new class of radio fans will be the women and the people who have fine living rooms that they who have fine living rooms that they do not want marred with an unsightly lot of wires and heavy acid batteries.

By means of switches and dials readings, any child or woman without the slightest mechanical knowledge can handle the apparatus as easily as a phonograph and get perfect results in reception.

All wires are concealed in cables that run through the back of the panel. Only two outlets are used in the back, one for the loop or outside antenna and the other for the ground wire, leading



### My Trip in the Electron Bottle

By L. Hectron

AST night, while listening to the program from WJZ, I was observing my vacuum tube and thinking how wonderful it was to have the music coming from the air transformed into audible sounds through the little lamp burning before me. I decided to find out more about and how it was working so I took a it and how it was working, so I took a it and how it was working, so I took a book, when the concert was over, and started to read how the vacuum tube works. At first it seemed simple, but the more I read the more complicated it seemed and I found myself, at about 12:30 P. M., plunging into electrons, positives, negatives, grids, plates, etc. The whole thing seemed to be mixed up and I stopped reading and tried to understand exactly the meaning of all this. of all this.

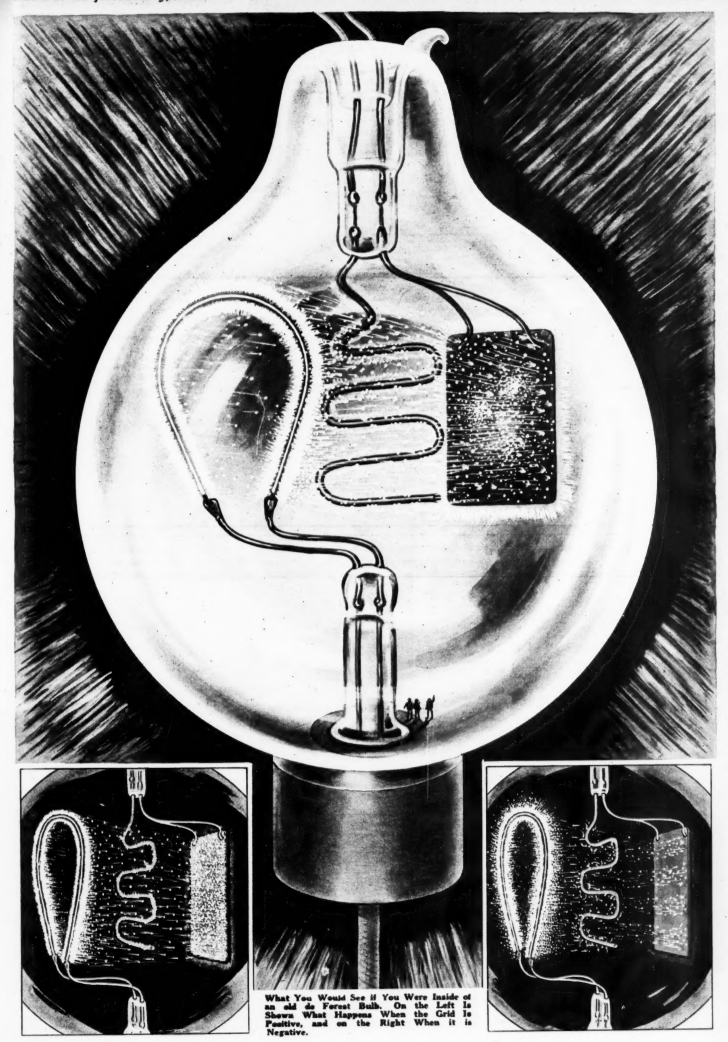
Suddenly the light in the room grew dimmer and I felt tired; all I remember is that two men came into the room. They were equipped with what appeared to be diving suits and funny outlits that looked like the gas-masks that we used to wear during the war. Without a word, one of the men gave me a similiar outlit and helped me to put it on. Later,

I found that this was some special apparatus such as that used by the divers paratus such as that used by the diversto obtain air while under the water.
Then, before I could realize what was
happening. I found myself in a tremendously big glass bulb. I could hear a
hissing sound, but could not see anything around me. One lof the men
then touched me on the shoulder and
pointing upward showed me the
strangest spectacle I have ever seen.
On the left was a big luminous rod.

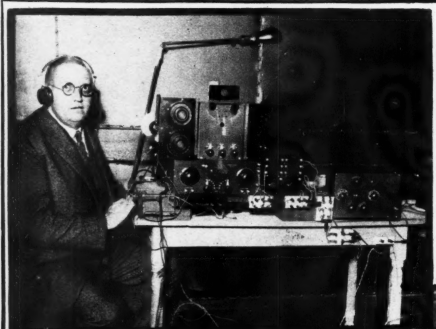
On the left was a big luminous rod, as brilliamt as the sun, from which could be seen small white bullets flying in space like drops of rain. On the right was a large, flat metallic plate which the small bullets were hitting. In the space between the luminous rod and the large metallic plate was what space between the luminous rod and the large metallic plate was what looked like a big pipe of zig-zag shape supported from the top. This, too, was vibrating and I could see the small white balls disappear as they touched the pipe. They seemed to melt one instant and to be repulsed the next, and at the same time these areas a for all around the time, there arose a fog all around the luminous rod and the rain of the small balls upon the plate decreased in intensity. It was, indeed, a strange sight.

For a time, I observed what looked like a regular bombardment of a big tin plate by a million or so machine guns attached to the luminous rod; then I pointed upward asking him for an explanation. Without a word, he took from his pocket a little book and opening it, pointed to a paragraph. This is what I read: "The filament, when connected to a source of current, becomeshot and emits in the surrounding space some electrons. These electrons, which are negatively charged, are, of course, attracted by the plate which is positively charged by means of a high tension battery. The grid or third element in the tube is interposed between the fila-ments and the plate, acting as a shutter which may be closed and will consewhich may be closed and will consequently stop the electrons midway, preventing them from reaching the plate. When the grid is itself positive, it acts as do the plates, that is, it attracts the electrons. However, the surface of the wire composing the grid is small in

(Continued on page 1383)



# **Radio Pictorial**

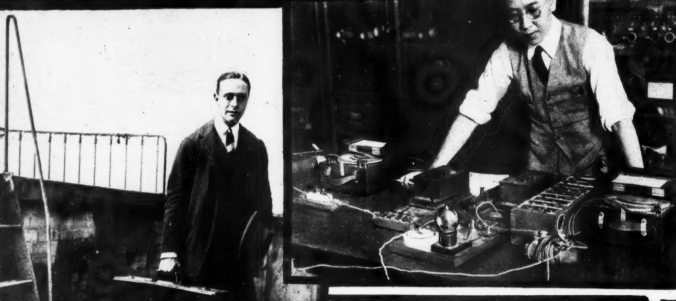


Just Recently Major Armstrong Startled the World With His Regenerative Receiver. Dr. Franklin Leroy Satterlee, Noted X-Ray Specialist, Now Makes Public His Discovery on a Non-Regenerative Set Making One Detector Bulb Do the Work of Two Stages of Radio Frequency. It is Claimed With This Set that a Greater Receiving Range is Made than Heretofore Accomplished. This is the Set that Strongly Interested Gea. Squier, Chief Signal Officer of the United States, Who Said he Would Give but 15 Minutes to Test this Receiver, and Actually Gave Three Hours. The Photo on the Left Shows Dr. Satterlee Comparing the Large Radio Sets with the Small One-Bulb Set on the Extreme Right, His New Invention, Embodying the Same Principles as the Large Set.

bodying the Same Principles as the Large Set.

Few Users of the Vacuum Tubes Realize Just How
Much Work is Involved in the Manufacture of These
Tubes, and How Radio Engineers are Constantly
Experimenting and Doing Research Work with a
View to Improving Them. The Photo Below Shows
Mr. Shu S. Man, Graduate of the Hong Kong University of China, Plotting the Characteristics of
Vacuum Tubes at Columbia College, N. Y.

(c) K. & H.



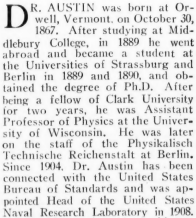
Above is the Latest Innovation, a Portable Radio Outfit, Including Loop, Batteries and Loud Speaker. It Can Be Operated Anywhere—on the street, in a Motor Car, on a Boat or in Any Building.

(c) Photo News.

While the Fordham University Station Was Designed Primarily for Relay Work Between the Various Colleges, It Has Proved so Successful that it Now Brassicasts Football Games Within a Radius of Many Miles. The Station Operates on 260 Meters and Uses Two to Four UV-283 Tubes. (c) K. & H.

# Who's Who in Radio

### Dr. LOUIS WINSLOW AUSTIN



Since his appointment to this responsible position, the Laboratory has, under his direction, developed several new things. Among these may be mentioned the newest types of radio compass for use on ships and on coasts, some radiocontrol systems which were used during the maneuver to direct the old battleship, Iowa, used as target. During the war several new types of apparatus for submarines and airplanes have been developed by the staff of the Research Laboratory, all this work being done without much publicity for the men who deserve much credit for their continuous and hard work.



DR. LOUIS WINSLOW AUSTIN

Austin made noteworthy contributions to the art and is still actively engaged in research work. His work in Physics includes physical experiments, research in elasticity in metals, magnetostriction. discharge of electricity through gases and specific heat of gases at high temperature. In radio, his work has been concentrated primarily on the causes and sources of atmospheric disturbances. He carried out some lengthy experiments quantitative high frequency measurements and on the efficiency of high power stations. From his work, in conjunction with that of Dr. Cohen, was produced the well-known Austin-Cohen formula.

Dr. Austin was the United States delegate to the Radio-Telegraphic Conference in London in 1912 and also to the International Technical Radio Conference in Paris in 1921. He wrote several papers and contributed extensively to the American, German and English Engineering journals. He is a fellow of the Institute of Radio Engineers of which he was president in 1914; he is also a member of the Washington Academy of Science, of the American Physical Society, tional Research Council, Franklin Institute. Societé Française Deutsche Physia-Physique and lische Gesselschaft.

# Super-Regenerative Contest

not yet in favor among the amateurs. This is due mainly to the fact that it is rather ticklish to adjust and that experimenters who have tried it were not equipped with the necessary experiments of patience of patience of patience of the perience or patience required to make such a set function properly. In order to help those who would like to experiment with it, we are opening this contest and hope to receive several good and practical suggestions which, when published, will be useful to the amateur and novice for the construction of a set to receive broadcast and C. W. signals. If you have a set built, which works properly, send us a description of it with good photographs and the results you have obtained with it. There will be two contests in one; that is, one prize will be awarded for the best set for broadcast reception and the other for the most efficient super-regenerative circuit for C. W. reception, because as you know the requirements are different in these two cases.

In order to prove that the set entered in the contest works, it is required that a statement be sent with the entry signed by two persons who have had an opportunity to listen to signals received on the set. This is necessary, as we know of several cases where sets were a different design not hitherto published. article will appear in the built that did not give any results in the hands of their owners. This contest is open to all and the results will be published in Radio News. It is necessary we are quite certain that it will not only test, care of this publication.

So far, the super-regenerative circuit, that at least two views of the set be furing out the very best in the way of the spite of much experimentation, is nished, not smaller than 4"x6", tonot yet in favor among the amateurs. gether with a description and complete that it will help to advance the data on the circuit used. The prize will art. be awarded to the simplest and most effi-cient outfit which may be, of course, of any of the types described by Major Armstrong in his paper, but remember

\$180 in Prizes

2 first prizes of \$50.00 each 2 second prizes of \$25.00 each 2 third prizes of \$15.00 each

"the simpler, the better" and the greater the chance to win a prize. If possible, in the description, the name of the manufacturer of each part should be given so that the sets will be described fully and may be duplicated by others in order to obtain exactly the same results. Much has been said and written about the super-regenerative circuit, but we know of some instances where very good results were obtained with sets of a different design not hitherto published. This is what we want for the benefit of

Rules For the Contest

The super-regenerative set, to be eligible, must be of any type that works. Mere ideas or patent descriptions as well as commercial radio outfits are strictly excluded from this contest which is only for individuals. Where standard instruments such as condensers, tubes, etc., are used, the make of such instruments must be stated. A good diagram of the connections well executed in ink should be furnished with the description, which should be written on one side of the paper only. If the judges have any doubts as to the practicability of the receiver, they reserve the right to inspect and test the set. Insured express transportation will be paid by us both ways. The instruments will be returned promptly to their owners. one description may be entered by the contestants. A written statement signed by two persons who have listened in on the set is also requested. The contest is open to everyone, radio clubs included, except manufacturers of radio apparatus. All the prizes will be paid upon publica-tion. This contest closes in New York, January 30 and the first prize winning article will appear in the March 1923

Address all manuscripts, photographs, c: Editor, Super-Regenerative Con-

#### Announcement

Due to the large number of contributions received for the "Who Will Save the Amateur" contest, it has been necessary to postpone results until the judges can give each manuscript just consideration. The first prize winning manuscript will appear in the February issue.

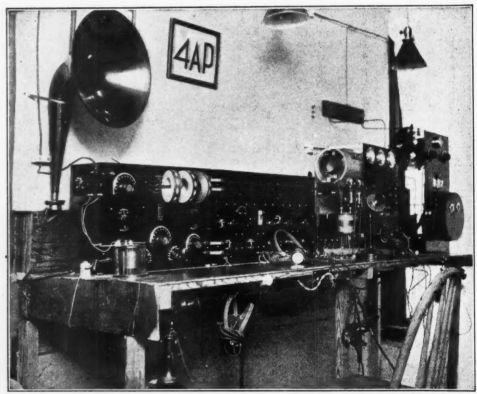


THIS Department is open to all readers. It matters not whether subscribers or not. All photos are judged for best arrangement and efficiency of the apparatus, neatness of connections and general appearance. In order to increase the interest in this department, we prefer to publish We prefer dark photos to light ones. The prize winning pictures must be on prints not smaller than  $5^n \times 7^n$ . We cannot reproduce pictures smaller than  $3^n \times 7^n$ . We cannot reproduce pictures of the station, aerial equipment, etc., must accompany the picture.

PRIZES: One monthly first prize of \$5.00 All other pictures published will be paid for at the rate of \$2.00.

# W. E. Dobbins, Jr.'s Station 4AP

At ATLANTA, GA.



M<sub>T</sub>. Dobbins' Station Is Certainly Laid Out Well and Its Neat Appearance Suggests System and Order. The Receiving Set and Amplifying Unit Are Seen on the Left; followed by a 20-Watt C. W. and Phone Set. At the Extreme Right Is the 1-K. W. Spark Transmitter.

HEREWITH is a photo of station 4AP.

The aerial system is composed of a six-wire cage, 70' high at one end, 20' high at the other and 65' long with a 15' cage lead in. This aerial is used for transmitting only. A 150' single wire is used for ordinary recention and a 300'

single wire for long-wave work. A loop is used successfully for broadcasting and amateur reception up to about 400 miles.

At the extreme right of the photo is a one-K. W. panel type spark set, composed of an Acme transformer, Dubilier condenser, variable speed rotary quenched spark ga an oscillation transformer and radiation am-

meter. The tuning and coupling of the O. T. is adjustable by the dials mounted on front, while the spark may be observed through Ruby windows in front of gap housing. Radiation is about  $6\frac{1}{2}$  amps. at 200 miles.

Next is a 20-watt C. W. phone set, which is equipped for buzzer modulation or chopper. It is powered through a 200-watt transformer with a 20-jar rectifier made of pint jars with pure cast lead and aluminum plates and Borax solution. Four electrolytic condensers and Acme chokes in the filter system eliminate practically any A. C. hum. All batteries, transformers, jars, etc., are behind the wall which is built out from the wall of the room and hides all unnecessary wires. With 500 V. on the plates and drawing 200 M. A. a radiation of two amperes on voice and three amperes on C. W. is obtained.

At the left are two cabinets composing the receiving set. The first contains a three-circuit variometer set, two condensers with verniers and a honeycomb coil mounting. The anticap switch throws from variometers to honeycombs, while the two series parallel switches take care of the condensers and plates. The large cabinet contains two steps of radio frequency using G. E. transformers, detector, and two steps of audio amplification. A Magnavox horn with a Western Electric makes an ideal loud speaker, and a wave trap makes it possible to work other stations through almost continual local broadcasting.

The operation of the set as a whole has been very satisfactory. Transmission up to 1,500 miles has been obtained. Trans-Atlantics come in loud enough to use the loud speaker, and nearly every broadcasting station and a bunch of amateurs, eight from the six and seventh districts, have been logged.

W. E. Dobbins, Jr., Radio 4AP.

# **5FT Reports Some DX**

JUST a word to you and all the fellow hams of the Old U. S. A. We (my partner and I) are down here with the Shreveport Mining & Development Company, investigating one of their claims.

When we found that we would be down

When we found that we would be down here at least eight or ten months, we immediately proceeded to rig up a radio set. The final result was and is a two variometer and coupler, single tube regenerative receiver. This set has more than given satisfaction, but farther it has accomplished

some unlooked for feats. The first night that it was installed we logged the following C. W. stations, 5AE, 5SK, 5ZA, 9ANQ and 8ZZ, all being logged within a period of some ten minutes. The next night we logged 5SM, 5XAD, 5ZA, 6AJH, 9APH and 5XD. After that they came thick and fast and we think nothing of logging 10 to 12 stations every night. Every time 5ZA or 6AJH operates we hear them so loud that we can almost lay the phones on the table and read them

by plugging in the dector alone. The equipment used in the set is as follows: Winkler couplers and variometers, Klosner rheostat, Remler socket, Burgess batteries, Western Electric phones, Western Electric VT-1 tube, formica panel, all connected with a straight regenerative hook-up with two switch arms of 13 taps on the coupler, and with 45 volts on the plate.

As yet we have no transmitter, mainly (Continued on page 1417)

# Clayton R. Gerst's Station

at Cleveland, Ohio

AM enclosing a flash-light photo of my radio set. It was built by me and is complete in every detail. Many improvements have been made since the photo was taken but I will give a description of the set as it was at that

On the left is the transmitter, a 10-watt outfit using either voice, I.C.W. or C.W. The frame work is angle steel and the panel formica. Radio Corporation parts were used throughout and it is giving the results. Venetron tables are very fine results. Kenotron tubes are used for rectification. There is no hum and the modulation is perfect. This phone has not yet been thoroughly tested, so I can not as yet claim any great

ed, so I can not as yet claim any great distance records.

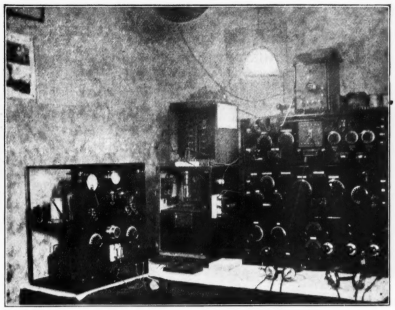
In the center is a cabinet containing the 120 A. H. storage battery, charger, fuses, etc. This cabinet has a cover which is quickly attached to prevent the noise of the charger while in operation. I use a Homecharger, which gives good results. Above the storage battery cabinet is the "B" battery box which contains six "B" batteries. There is another cabinet of "B" batteries under the table which does not show in the pic-

table which does not show in the pic-

A Station Par-ticularly Neat in Appearance, and Showing Evidence of Precise Work-Evide... Precise Work-manship. On the Extreme is a 10the Extreme Left is a 10-Watt Tube Transmitter. Using Either Phone, I. C. W. or C. W.

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ture. These are used on the radio frequency amplifier.

The cabinets on the right are all for receiving. The one on the bottom, left, is the tuner used in connection with the radio frequency amplifier cabinet shown on the bottom, right. This is a three-step and does not show very well in photo.

The long cabinet in the center is a short wave tuner. It contains a vario-coupler with units and tens taps, grid and plate variometers, each variometer (Continued on page 1425)

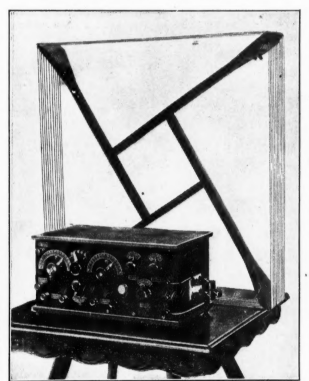
# Something New to Try

HEREWITH is a photograph of a little receiver and its hookup which I have just completed, and which I thought might be of interest to some of your readers. It is compact, simple to operate and has a unique loop hook-up. The panel is 6"x14" and contains the complete tuner, detector and two stages of amplification.

The only difference between this and the general circuit used is the insertion of a small loop in the plate circuit. In reality this is not a loop hook-up, but demonstrates to me the truth of the ground circuit theory.

I will quote from a letter received from Mr. A. Victor Boyd, 210 N. Broad St., Philadelphia, Pa., who says, "Have just given it a try-out and it is my honest opinion that it is the BEST hookup for popular use today. It is NOT a loop circuit in the true sense of the word, but it IS the finest and most economical GROUND receiving set outside of the new Armstrong 'Super' circuit. The loop has little or no directional effects, also fairly nearby stations can be received with your circuit on a 3" or 4"

12 turns 24"50



A Radical Type
of Receiver Employing a Loop
Aerial in the
Tube Plate Circuit. The Circuit. Used is
Shown at the
Left. coil with very little loss of strength.

I get clear reception with this little set 500 miles, using a 3' loop, which I believe to be a loop record on such an outfit.

-Contributed by E. E. WAITS.

#### SEND IN YOUR CALLS HEARD LIST

There has been recently quite a discussion regarding the policy of Radio News: Some of the readers, the real "hams," claim that it has turned into a broadcast magazine. This is not the case, as we devote quite some space each month to articles of interest to the month to articles of interest to the real amateurs, which articles are most of the time, too technical for the novice. To show the "gang" that we are not a broadcast magazine and that we take their requests into consideration, we shall devote in each issue some space to calls heard. We, therefore, invite you to send us a list of the stations you heard, type-written if possible, or else sufficiently readable to prevent mistakes.

Preferably, the calls should be arranged alphabetically for each district. To distinguish the stations that have been worked they should be put

in parenthesis and, according to the rules now in use, the C. W. stations should be mentioned in a separate list, both spark and C. W. lists covering the period from the first of each month to the first of the following. The lists should reach us by the 10th of the month for publication in the following issue.

#### ALTERNATING CURRENT FOR FILAMENT LIGHTING

I have read several times in various radio magazines, experiences of those who tried alternating current for filament lighting, and general opinion seems to be that satisfac-

(Continued on page 1405)

# With the Amateurs

#### ANCIENT HISTORY

In going through some junk to-day I discovered the accompanying pictures, and thought perhaps they would interest you and the gang. This was one of the doctor's early experimental stations with a 1 K.W. spark and electrolytic receiver. We worked Cleveland, Detroit, Chicago, Ottawa and 42 Broadway, N. Y.

Have wondered what became of Horton, Wallace, Brown, Bucher, Cornish and the

rest of the "gang."
Many interesting things occurred at BV, including hunger, when we were hunger, when we were snowed in. The doctor never saw

this picture but I believe he would recognize it. ALAN CHAPMAN (C.N.) Box 1206, Orlando, Fla.

#### THE BIG STICK

We received from one our readers in San of our readers in San Antonio, Texas, the following report clipped from the San Antonio, Texas, Evening News. As you regulations, they police the ether themselves in that district. The that district. The only point that we cannot understand is why were not the amateurs represented They at the meting?

were invited, they did not go, but some-body should have been there:

NEW SCHEDULE FOR CONCERTS DECIDED UPON

FRIDAY NIGHT IS DESIGNATED AS SILENT NIGHT EVERY WEEK HEREAFTER.

changes in the schedules of all broadcasting stations; designation of Friday nights as "silent nights"; discontinuance of broadcasting from DM-7, Brooks Field, and scores of other developments were the result of an enthusiastic meeting of operators in the editorial rooms of the Evening News.

The new plan designates certain specified periods when amateur operators may transmit messages in "code." The Evening News notified amateurs to be present, but the amateurs failed to send a representative.

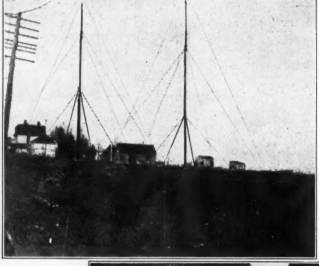
"The best interest of all concerned is the big object of this meeting," one operator said. "We know that 99 out of 100 persons with radio receiving sets want music, news and other spoken matter and not a lot of dots and dashes."

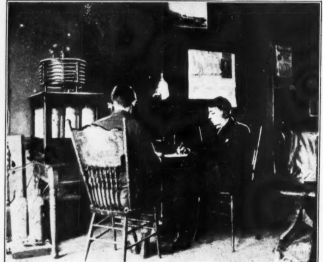
With this keynote, the schedule was prepared within a few minutes so that not only a definite period is set aside when all broadcasting stations, and spark stations and any kind of transmitting appartus in the vicinity of San Antonio will be SILENT. A sharp lookout is to be kept from now on and any person who hears a spark set in op-eration during the hours set aside for broadcasting stations should notify the Evening News Radio Editor.

The Evening News Radio Editor intends to follow up until every transmitting set is silent whenever broadcasting is being heard, either from local sending stations or from distant stations. It is a violation of the Federal

law punishable by penitentiary sentence for a person not licensed to transmit or send any kind of signals into the air. Everything possible should be done to halt this practice.

An example will be made of the first person caught transmitting during silent night or any other night when broadcasting stations are in operation. His license will be taken away; his sending set will be dismantled and he will be prosecuted to the limit of the law.





Two Heretofore Unpublished Photographs of One of Dr. de Forest's Early Experimental Stations. The Operators are None Other Than Mr. A. Chapman (left) and Mr. E. E. Bucher, Well Known Today in the Radio Engineering Field But Still Fervent Amateurs.

#### THE VOLUNTARY LID

(We have just received the following from the A. R. R. L.)

As a result of experience through the ast year of broadcasting, we have definite program to recommend for mateur consideration. There have been amateur consideration. many unjustified complaints against amateur QRM and of course where amateurs in cities have hogged the air all evening there have been justifiable complaints. Most of us have realized that broadcasting was capable of becoming a powerful force for good in our country, of tremendous social economical and educational value, and have known that meant the passing of the old days when we could pound brass from supper-time on and the ushering in of a new era when the air had to be shared. As we have pointed many unjustified complaints against amahad to be shared. As we have pointed

out previously, many of us have gone so far in the business of sharing that we have almost been afraid to operate at any time, and amateur radio has suf-fered for the lack of a definite plan. On the other hand there are uninformed novice listeners who object to amateur transmission at any hour of night, and again the need for a recognized scheme has been shown. This we now offer.

Broadcasting is admittedly an institu-

tion of the early evening hours. That is the time that quiet air should prevail, when the greatest good can be done for the greatest number. When should we open up our stations for trans-mission? The Board has considered that question and has decided upon 10:30 p. m. as the proper time. We're regretfully obliged to conclude, fellows, that the time is here when we should voluntarily keep our transmitters silent during the early evening hours if their operation interferes with listening. This means that in all congested communities amateur stations should be quiet between the hours of 7 p. m. and 10:30 p. m. This is no new thing for most of us we've been doing it already-but it makes

a recognized principle of amateur work. We urge amateurs and clubs to get together with the listening-in element in their community and have an understanding on the subject. Acceptance of this plan on the part of the amateurs means that they recognize the rights of the listeners to hear their concerts undis-

turbed and that they will keep quiet between these Acceptance of hours. this plan by the novice listeners means that they recognize the rights of us amateurs to transmit and carry on our useful work and that they will not complain against the "meaningless buzzes" when the lid goes off at 10:30. This plan was proposed at a meeting of all radio people in Rochester recently and was adopted as a solution of the local difficulty. We may well difficulty. We may well call it "the Rochester Plan."

Whenever a community gets together and agrees upon such a plan, we feel that it should become as law and that the mere possession of a transmitting license should not entitle an amateur to go contrary to the sentiment of all his fellows. It is

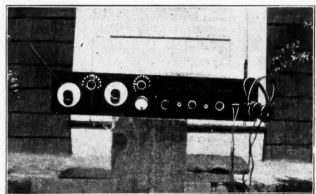
our view that such operation unless justified by an emergency or official tests, would be deliberate and malicious interference within the meaning of the federal radio law, and we believe the Department of Commerce will agree with us. On the other hand, in localities where this plan is adopted and quiet air is maintained between 7 and 10:30 p. m., we will expect amateur transmission to proceed without complaint after 10:30, and the A. R. L. will protect with every resource at its command the right of any of its members to so transmit if unjustly accused while legally operating in such a com-

munity.

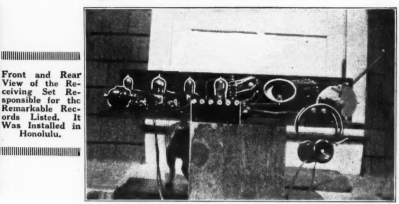
Now we have a working plan. Let us an adopt it fellow amateurs. This puts an the adopt it, fellow amateurs. This puts an important duty of self-policing on the shoulders of our affiliated clubs and we are depending upon them to handle the (Continued on page 1403)

# Some Real DX Work

By THOMAS A. MARSHALL



Front and Rear View of the Re-ceiving Set Re-sponsible for the Remarkable Rec-ords Listed. It Was Installed in Honolulu,



HERE is the amateur who sits in front of the glowing audion, the glistening switch contact points, fancy dials, and engraved symbols, without getting excellent results? You have evidently been misled by some fancy hook-up. Every radio enthusiast vies for evidently been misled by some fancy hook-up. Every radio enthusiast vies for results. The air is full of amateur stations which you should be able to copy. They are there, radio fan, and if you are not logging 6ASJ, Oakland, Cal., and 4BX, Wilmington, N. C., your receiver, audion and amplifier are the "bunk."

I am going to tell you of one of those nights I spent at Honolulu, Hawaii, some 2,100 miles south-southwest of San Francisco hunting for American amateurs. My

cisco, hunting for American amateurs. My log records many long-distance captures

which would bring any radio fan a pleasing thrill. It was one of those snappy nights when I felt like twisting the knobs and twisting the knobs and playing the game until the "6" stations faded away into daylight.

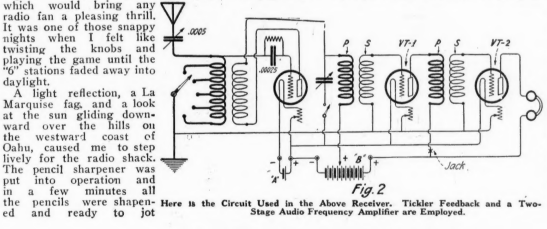
daylight.
A light reflection, a La Marquise fag, and a look at the sun gliding downward over the hills on the westward coast of Oahu, caused me to step lively for the radio shack. The pencil sharpener was

down some new DX work I dusted off the old log book, carefully turned to a clean page, donned the "baldies" and started the electrons to doing

the bombarding act.
5PX, Fort Worth, Texas, some 4,000 5PX, Fort Worth, Texas, some 4,000 miles away, whistled with feats of marvelmiles away, whistled with feats of marvelous signals. A slight change of tickler coupling, and here was 9UU, Chicago, Ill., telling 5NU, Frost, Texas, to repeat a message. Another shift of the tickler and there was 9DPL, Kansas, City, Mo., sending a message to 5PX, Fort Worth, Texas, which was logged. "Some night for radio," I proclaimed to a contemporary who was guarding 375 meters for special amateur stations. A slight change in "B" battery value. tap on the vernier handle tap on the vernier handle battery value,

effect was the marvelous. and the effect was marvelous. 9DPL, Chicago, Ill., got an OK from 5PX, Fort Worth, Texas, for number one message. 9DPL sent another message to 5PX, which I intercepted and logged. 5PX flashes back "Address again, please." The address was quickly repeated, and the two dress was quickly repeated, and the two amateurs bade each other good night with an exchange of best regards. There was 9APH, Chicago, Ill., chirping away. 8BSS, Baldwinsville, N. Y., calling 4BX, Wilmington, N. C. 9DSM. Omaha, Neb., was percolating away. Then came 4BQ, Rome Ga., whose shrill continuous wave signals were whistling with a message to 8BWA, Akron, O., which was logged. Then 6BJY, San Diego, Cal., came rolling in with a San Diego, Cal., came rolling in with a loud signal. A slight change of the con-

A slight change of the condenser, and here is 4BX. Wilmington, N. C., some 5,000 miles away, calling forth that signal "CQ" to all concerned. I rose up from my chair, snatched the amateur call directory from the shelf and scanned down the fourand scanned down the four-line column. "Extolling results!" I shouted. "Where line column. "Eresults!" I shouted. results!" I shouted. "Where is that man Paul Godley?" "His records have been shattered." I had reached an extreme point on the Atlantic Coast. Could it had Atlantic Coast. Could it be true? Yes, because his sig-nals were readable and were fairly clear.
(Continued on page 1364)



# A Modified Multiple Tuner

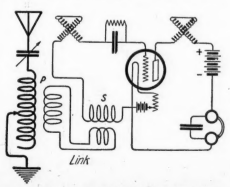
By Bertram W. Downs

THE set here described is absolutely the "last word" in regenerative tuners. It is a modification of the old Marconi "multiple tuner," which was at one time the standard equipment in the old Marconi ship and shore commercial stations.

Besides eliminating one adjustment, the secondary coupling, this set has the advantage of bringing in louder signals than the standard three-circuit regenerator, and at the same time being more selective. How these results are made possible will be explained below.

Referring to the diagram, it will be seen that this tuner possesses an untuned intermediate circuit which transfers the energy from the primary to the secondary coils. This circuit consists of two and one-half turns of heavy stranded wire (Litzendraht or several strands of lamp cord will serve admir-

ably) about the primary and secondary coils. The efficiency of this circuit de-pends upon reducing the resistance of



The Addition of the Multiple Tuned Circuit to the Three-Circuit Regenerative Receiver Allows for Greater Signal Strength and Selectivity.

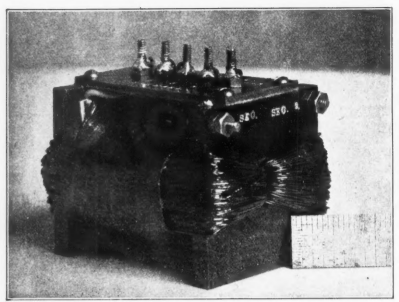
this intermediate section to as near zero

as possible.
The primary mounted at righ and secondary mounted at right angles to each other, so that the only transfer of energy will be through the intermediate closed cir-

The functioning of this circuit is as follows: In transferring the energy from the primary to the secondary the character of the wave is changed from one of a given decrement to a wave of rela-tively lower decrement—that is, a "broad" wave becomes "sharp" in the secondary circuit, due to the negligible damping of the intermediate link circuit. This, of course, means that less interference will be experienced from stations whose wave-lengths are nearly the same.

For best results the link circuit coils should be wound about the part of the (Continued on page 1379)

# An Input Transformer for Telephone and Modulated C. W. By D. R. Clemons



Appearance of the Finished Transformer. Note Its Size in

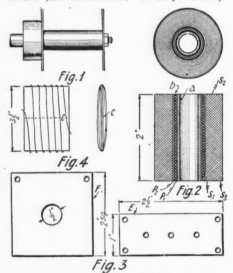
Comparison to the Ruler. The Core Consists of a Bundle of Fine Iron Wire.

OR interrupted C. W. transmission and telephony, a transformer is generally employed to impress tone signals upon the grids of the modulator tubes, so it is desirable that an output from this de-vice should be accurately reproduced upon the grid of the modulator tube. As it is necessary to use some caution in the design and construction of the transformer, a few details and data for its de-sign will be given for a type suitable for small low-power tube transmitters

The average current moving in the microphone circuit of the average transmitter is very small, seldom exceeding 0.12 ampere with the microphone quiescent, so that an average of less than 0.1 ampere is present for the normal voice. Since the resistance of the carbon microphone varies around a minimum of 50 to 150 ohms, the power is about one watt. Where the transformer is employed directly upon the grid of the modulator tube, that grid is generally biased negatively so that the tube may function along the straight part of its From its biased value the grid potential may be varied negatively or reduced positively and cause a uniform variation of plate potential; but if grid voltages were excessively large, such plate variation may not be strictly uniform after certain extremes of grid poform after certain extremes of grid po-tentials were reached, resulting in im-proper reproduction of tone. The ratio within the transformer must not be made too high for this reason. For normal voice and tone frequencies the primary inductance may be made 0.045 H.

The secondary voltage should vary with the primary current. If a variable current moves in the few turns of coarse primary wire a magnetic flux established in the magnetic circuit varies also, and, as a secondary winding of many thousand turns is in this field of force, likewise a variable potential is induced in it. Now, if the secondary terminals were open, i.e., not connected to a load of moderate resistance, no current would move in the secondary system, hence its selfinductance and copper resistance are not effective and the voltage remains high. However, if the secondary terminals are connected to a load of moderate resistance, an appreciable current would then flow in the secondary system, causing its ohmic resistance and self-inductance to

become effective instantly, the latter reacting on the primary tending to still further reduce the secondary voltage which may fall to a very low value. Although the grid may be biased negatively its potential may be reduced through zero and become positive until appreciable current flows there, causing the decrease just mentioned. It may be help-



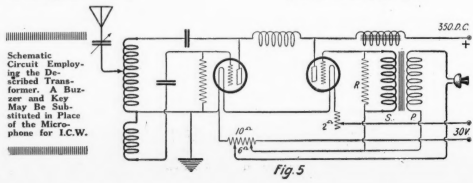
Mechanical Details Covering the Construction of the Transformer. Fig. 2 Shows End and Cross Section Views of Primary and Secondary Windings.

ful to try shunts of 1/4 to 2 megohms across the secondary in order to find a value that maintains a more constant This resistance would secondary load. be used at R in Fig. 5.

A simple modulation transformer suit-A simple modulation transformer suitable for C. W. work is shown by the accompanying illustrations. A primary of 300 turns of coarse enameled wire is wound over a fibre tube 2" long. A secondary of 18,000 turns is then wound over the primary, as shown in Fig. 2. Two square bakelite blocks form the ends and supports terminals being ends and supports, terminals being mounted for the secondary on a thin strip of bakelite connecting the blocks as at E and F in Fig. 3. The core of several hundred fine 26 iron core-wires ends is bundled and passed through the tube and end plates of the mount, then bent backward about the transformer as illustrated.

Construction: A fibre tube ½" inside diameter, 1/16" wall, is cut 2" long; this is carried upon a winding machine form shown in Fig. 1. A primary of 300 turns No. 26 enameled copper wire terminates in two stranded leads P1 and P2, in Fig. 2. Each layer of winding is separated by a strip of No. 100 empire paper 0.001" thick, cut 2" wide. Several layers of higher paper street of thickers are researched. ers of thicker paper are wound over the primary winding before starting the secondary of finer, No. 40. enameled wire. stranded terminal several inches long, Sl in Fig. 2, is soldered to a foot length of No. 30 or No. 34 copper, after which the fine No. 40 is brushed clean with fine emery paper and soldered to the No. 30 terminal, rosin cored solder being used. This precaution of using an intermediate gauge No. 30 or 34 should be taken here, for changing abruptly from coarse to such fine gauges invariably results in breakers with the such samples of the such samples of the such samples. sults in breakage, unless one has attained some skill in handling such fine material. Corrosive soldering fluxes should never be used in making such junctions, as it may quickly destroy such fine copper. The winding of the secondary may progress after starting the fine copper. The winding of the secondary may progress after starting the first few turns very carefully, feeding the wires into layers extending to within \( \frac{1}{2} \)" of each end of the unit where a drop of gum shellac should be deposited to secure these end turns firmly when the coil is removed from the form. Every layer is separated by a strip of empire paper until 14,000 turns are wound, at which point a section of No. 30 copper is carefully soldered in to provide a tap, S2 in Fig. 2. The winding is then carried on until 18,000 turns are wound where another fine length and stranded terminal finishes the coil. Two bakelite blocks are cut as shown in Fig. bakelite blocks are cut as shown in Fig. 3 at F. Several hundred core wires are packed closely into a bundle ½" in diameter and 7" long. These are best cut to length by winding a cardboard strip 3½" long, with many turns of 26 iron core-wire, and cutting them with metal shears along the dotted line C in

(Continued on page 1338)



# Practical Hints on Mast Construction

By JOHN F. BRONT

N the eraction of masts for the sup-N the eraction of masts for the support of the aerial wires, difficulty is often experienced in obtaining poles of the desired height at a reasonable price, or in order to get a mast of the desired height shipment must be made from other districts and probably the freight bill for two realizations of the transportation. railway cars required for the transporta-tion of long poles is reflected in your lumber dealer's bill on the 10th of the month.

To raise your aerial above the veritable forest of trees and public service companies' wires very often means a great increase in both transmitting and receiving range. Such obects as trees, buildings, etc., generally act as imperfect conductors of high resistance, that is, they charge and discharge slowly and consume a considerable amount of your radiated energy.

The splicing of shorter masts to form a higher one is not a difficult feat and may be well done by the application of only a saw, a brace and bit and a hammer. It is desirable that the upper or top mast be of round wood of light weight, and that the lower be of larger diameter and of sufficient strength to avoid buckling when standing erect without guys. To use sawed lumber is to invite trouble unless specially selectavoid buckling when standing erect without guys. To use sawed lumber is to invite trouble, unless specially selected, clear, first-grade stock is used, and then the cost is much more than round unsawed stock, the latter being of greater strength and rigidity.

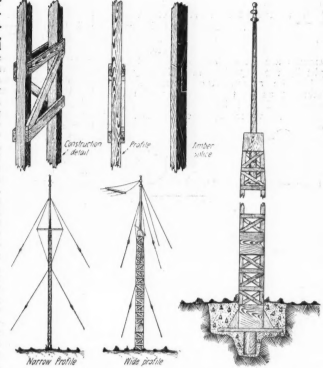
Probably the best wood to use is Oregon fir or cedar, but these woods are not available in all districts, and, therefore, some similiar light wood of sufficiently close grain to be dependably strong would naturally be the next available choice.

The permanent splicing of the upper and the lower the upper and the lower pieces or sections is not a tedious task and anyone should be able to make a good job of it with little or no trouble. The first thing to do is to cut the scarfs at the ends of both sections. The angle of the scarf will be decided by the

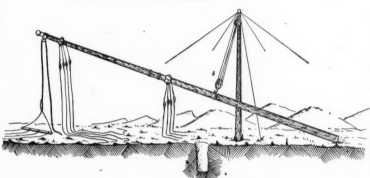
sections. The angle of the scarf will be decided by the diameter of the mast. If it is figured that the length of the angular cut will be approximately

four times the diameter of the mast, a satisfac-tory splice can be made. Take the one section, measure off the projected angle and saw into the side of the first section for a distance which should be approximately 4 of the diameter, or a little less. Then starting little less. Then starting at the end of the section saw up to the bot-tom of the first saw-cut, made before, and that section of the mast is ready, if the sawing has been true and straight. Attack the other section in the same manner and the two sections will be ready for the fitting together. Set the two sections together, fitting the scarfs, one to the other, and ascertain if the mast will be continuously straight if the scarfs are left as they are. It may be that some extra trimming will have to be done in order to align the two sections into one straight continuous mast.

ing certain that the scarfs are not rounded



After fitting and mak- Detailed Construction of the Semi-Lattice Work Mast. This Type Is Guyed in Four Directions.



Method of Procedure for Erecting Mast. The Hoisting Mast Is Well Guyed.

on the sawed surfaces, bore two holes all the way through both sections so that the holes will be a little less than one third of the length of the diagonal length of the splice, away from the corresponding ends Bolts 5/8" long, fitted with the largest washers obtainable affixed be-neath head and nut, are drawn up tight.

drawn up tight.

Halfway between the bolt and the end of the splice, staple down the end of No. 12 iron wire and start wrapping slowly around that portion of the splice. As tion of the splice. As the turns are being grad-ually brought around the circumference, tap the wire into the wood in such a manner that it is drawn up tight and ab-solutely without kinks or irregularities. It is im-

portant that the turns be hammered down as they are being made, otherwise coils of the wire will be loose and worse than useless. It is not necessary to tighten the wire after several turns have been wrapped Tapping the turns every on. Tapping the turns every two or three inches, as the wire is gradually wound on, will make it so tight that the wire will be under some tension. and will hold that portion of the splice in place very rigidly. Wrap the other end of the splice in a similar manner and the splice is completed and will last as long as the wood itself; in fact

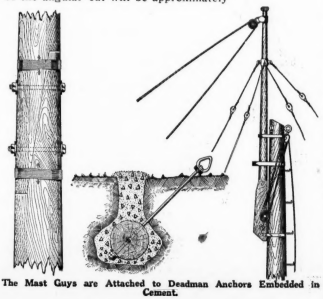
the splice is much stronger than the original wood, under certain conditions.

The setting for the mast in the ground should be accomplished by digging a hole, the depth of which depends upon the height of the mast in question, but should be at least 3' deep. At the bottom work in some small stones before the pole is set in the hole and then im the pole is set in the hole and then jam large stones about the base after the butt has reached the bottom. Tamp solidly with earth to a height a little above the surface.

above the surface.

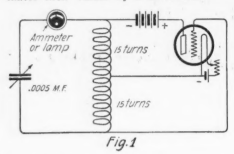
Difficulty is often experienced in raising the mast to its vertical position; the proper way is to use a "gin" pole, that is a shorter pole, which should be nearly half as high as the one to be set. The erection of the lower gin pole is easy and it should be set just beside the position to be occupied by the mast. Guys should be run out four ways by fastening lines to the top of the "gin" and securing them as far away from the base or butt as possible. A block and fall securely fastened at the top of the gin pole should be attached to a the gin pole should be attached to a

(Continued on page 1348)



# A C. W. Oscillator for Measurement Purposes By L. R. Felder

NY radio set which the amateur experimenter builds, for example, transmitter, receiver, meter, etc., contains all the various radio elements such as inductance coils, condensers, resistances. etc. These elements are either built or bought outright by the experimenter. If they are bought he accepts the manufacturer's statement as to the constants of these elements; if built, he generally approximates their values by a calculation.

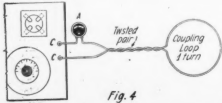


This Is the Simplest Type of Oscillating Circuit.
It Was Conceived by Hartley.

For really good work, the experimenter should know accurately the con-stants of his sets. If he has a tube transmitter he should know, for example, the R. F. resistance of his antenna coil, so that he will have no doubt as to the true efficiency of his set. In his re-ceiver he should also know the resistance of his tuning coils, their inductances, the capacity of his condensers, have calibration curves of his condensers, and know the self and mutual inductances of his coupler, etc. The accurate knowledge of these constants is what distinguishes the advanced experimenter from his more slipshod brother. They furnish the data for future improved designs of sets.

These values can only be obtained by measurement. Measurement in itself is almost a separate field in radio to which the amateur should devote a little more his time. Measurement usually requires a separate source of oscillations, which should preferably be undamped and steady. Until some time ago a buzzer excited radio frequency circuit was used as the generator of oscillations. While this gave fair results, it never was a very satisfactory source of oscil-lation due to erratic and freakish opera-tion of the buzzer, changing of the note, sparking at the contact points, etc. Furthermore, inasmuch as the buzzer could only supply a very small amount of env, very sensitive detecting devices to be employed, such as thermo-Such apparatus is of course very expensive and, therefore, unavailable to most amateurs, whereas he is more likely to have R. F. ammeters and milliammeters.

The vacuum tube supplies a means of obtaining a very low-power oscillator



A Coupling Loop May Be Used. T. Connecting Is Shown. The Method of

which is stable, supplies quite pure os-cillations and is capable of furnishing sufficient energy to actuate the detect-ing devices usually available to most amateurs. It will be the object here to describe the design and construction of a low-power oscillator suitable for measuring purposes, and in future articles to describe the application of this oscillator to amateur measurements.

The oscillating circuit used in this measurement set is of the very simplest type and is designed to utilize a minimum of apparatus since apparatus around a station is generally at a premium. The very simplest type of oscillating circuit requiring a minimum of apparatus and easily constructed, which is suitable for measurement work, is the Hartley circuit in Fig. 1. From this drawing it will be seen that the apparatus required is:

- Variable condenser.
- Inductance coil. Tube socket.
- Filament rheostat.
- Tube.
- Flashlamp indicator or ammeter.
- Plate battery
- Storage battery.

The plate and storage batteries which are generally around the station, may be

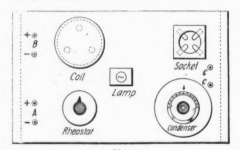
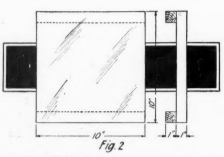


Fig.3 Convenient Positions for Apparatus on Mounting Board.

used for this measurement set. measurements are not being made the only apparatus tied up in the measuring outfit are the other five elements, since the tube need not be tied up unless the outfit is in use.

The oscillating tube may be an ordinary amplifier tube such as U. V.-201, but a low-power oscillator tube would be preferable, as more power could be obtained and the amount of current flowing in the circuit under test could be controlled over a wide range of values. On the U. V.-201 tube between 80 and 100 volts may be used on the plate and on the five-watt oscillator up to 300 volts may be used. Filaments should be operated at their rated values, or even slightly under. Since this is a measurement oscillator set, no particular advantage is to be gained by pushing the tubes too hard, and, therefore, it should be conserved as much as posible. The storage battery and filament rheostat in the case of the amplifier U. V.-201 tube should have a rating of six volts and one ampere current carrying capacity respectively, and in the fivewatt tube these ratings should be 10 volts and 2.5 amperes current carrying

The oscillating circuit condenser is a variable condenser, maximum capacity 0,0005 mfd. This condenser in the ex-



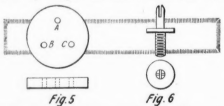
The Size and Details of Construction of the Mounting Board are Here Shown.

treme case will have to withstand a voltage of about 1,000 volts. R. F. When using the U. V.-201 amplifier tube this voltage is much lower and the ordinary air spaced condenser will be satisfactory. In the case of the five-watt tube, if air insulation is used, the spacing between the condenser plates should be much greater than ordinarily. Good results have been obtained, however, by the use of oil in the condenser with normal spacing of plates, and its use is recommended for the higher power oscillating tube. This assures greater safety against arcing over between plates and in the case of an abnormal rise in voltage and an arc-over, the break down in insula-tion is self-healing. Only a good grade of insulating oil should be used, as the poorer grades contain dirt and grit which may actually bring on break-

The oscillator coil is made up of 30 turns of 3 x 16 x 38 Litzendraht wire with a tap taken off at the center turn for connection to the filament ground. If this Litz wire is not available, No. 20 D.C.C. will do. The coil is wound on a The coil is wound on a 4" O.D. tube of good insulating material,

either formica or natural dilecto is best. In series with the oscillating circuit is placed either a low reading radio frequency ammeter as an oscillation indicator, or if this is not available a small flashlight will do. The construction here described employs the flashlight as the fixed oscillation indicator, but provision is made for the insertion of an ammeter if necessary.

The actual construction of this ex tremely simple but useful oscillator will



Left: Insulating Piece for End of Inductance Tube. Right: Split Lugs Used for the Coil Terminals.

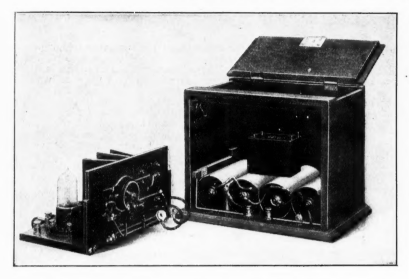
probably be determined by the builder's own prejudices and ideas. There are so few elements in this set that no difficult obstacles will present themselves. How-ever, the writer wishes to suggest the following construction which he has used and found simple and convenient.

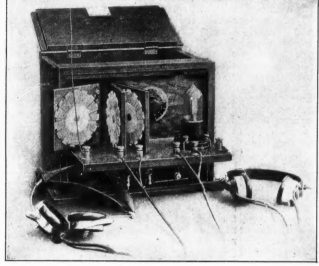
All the apparatus, excepting the batteries, is mounted on a flat board made of seasoned wood, 1" thick and 10" square. (See Fig. 2.) Two strips of wood 1" square and 10" long are fastened to the ends of the baseboard un-

(Continued on page 1330)

# A Handy Portable Set

By ARTHUR PAULSON and SIDNEY Y. WHITE

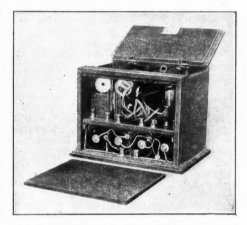




In this Photograph, the Instrument Panel Has Been Withdrawn to Show the Internal Construction of the set. The "B" Battery Fits Nicely Behind the Dry Cells.

By Drawing this Panel Out, the "A" Battery Circuit is Automatically Closed and the Set Is Ready for Operation.

ISHING a compact portable set to take with us on a voyage from New York to Galveston we constructed one of rather original design which should be of interest. It is a vacuum tube regenerative outfit, and proved to have a range of well over 500 miles. The over-all dimensions of the instrument are 7"x9"11". An actual test aboard ship in Galveston, brought in concerts from Georgia, Tennessee, Kansas and Missouri regularly, while more distant points were also clearly heard in spite the everlasting summer static of the Gulf. Amateurs were copied from every district except the sixth and seventh and also the St. Louis concerts on the whole trip from Galveston to New York. The power of eliminating unwanted stations was truly remarkable for such a simple set, as practically all single circuit tuners sacrifice some important quality to gain ease of adjustment. To place the set in opera-



In this Illustration, the Cover is Raised and the Front Removed Showing the Phones, Batteries and Antenna in the Storage Position.

tion, the instrument panel is drawn forward. The top of this panel hits a cleat which arrests its progress, and the lower part drops and rests against shoulders on the side supports where the contacts for the "A" battery are mounted. Thus the panel "A" battery are mounted. Thus the panel is held firmly in place by its own weight at the same time lighting the filament. The "B" battery is snapped into the circuit in back of the board, and the antenna and either one or two pairs of phones are connected to the posts on the front of the panel. The chief departure from the conventional is the sliding panel with the unique method of locking in operating position and of completing the "A" battery circuit. The mounting of flat-wound coils on plywood panels to act as a variometer is a new idea, as well as leading the current for the tube filaments through the hinges. All the wiring is covered with (Continued on page 1402)

# A Study of Different Types of Coupling Used in Radio By Louis Frank

CONSIDERABLE amount of the advice generally given the new amateur centers around the desirability of using loose coupled circuits in his receiver. Futhermore, he seems to get the impression that the only type of coupling is that produced by the proximity of two coils as in the average two circuit tuner, that is, inductive coupling. It seems, therefore, advisable to discuss question of coupling, point out the different types and the particular uses of coupling in radio.

Whenever two circuits are connected

together so that there is a transfer of energy from one circuit to the other, these circuits are said to be coupled to each other. In general this is accomplished by one circuit inducing a voltage in the other circuit as a result of which a current flows and energy is available. The circuit in which the voltage is induced or the circuit to which the energy is transferred is called the secondary circuit. The circuit which does the inducing or transferring is called the primary circuit.

three main types of There are

coupling: 1. Resistance coupling; 2. Inductive coupling; 3. Electrostatic coupling.

Of these three, the first one, resistance coupling, is least important, as far as practical uses or applications are concerned. The circuit in Fig. 1 illustrates this type of coupling. In it the primary circuit consists of L. C. R. in series with G the source of voltage. The current flowing in circuit 1 produces a voltage drop across the resistance R. which is drop across the resistance R, which is called the *coupling resistance*, and this voltage causes a current to flow in the secondary circuit 2, consisting of R L<sub>2</sub> C<sub>2</sub> C<sub>3</sub>. For any given circuits and a given amount of energy in the primary, the greater the voltage drop is across the coupling resistance R, the greater will be the coupling and the greater the (Continued on page 1417)

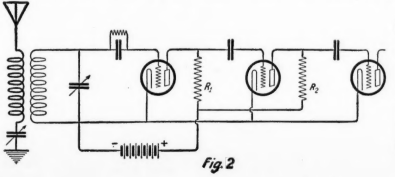
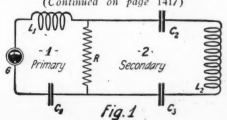


Fig. I Illustrates a Resistance-Coupled Circuit, While in Fig. 2 the Same Type Is Shown Applied to a Cascade Amplifier



# A Mechanical Radio Relay

By JOHN F. BRONT

SOME interesting results have been obtained with a relay built in a similar way to the one described and sketched here. The mechanical working principle of the apparatus is not a new one, yet it is uniquely applied in the recording of received radio time signals by isolating them in a local circuit in which is included a recorder. Curiously enough the instrument is appli-

cable to recording of continuous wave signals, more so than to those of decaying trains.

caying trains.

In detail we may examine what takes place when a straight steel wire has either or both of its ends thrust toward each other. A very slight movement of the ends toward each other is followed by the wire bowing outwardly in the center and forming an arc. The

and forming an arc. The closer the wire is to its normal shape, the greater will be the movement of the center of the wire outwardly from its normal position, when pressure is applied at either or both ends in a direction along the original normal axis of the wire, for a given movement of the ends toward each other. The slight movement of the ends toward each other, in fact, is magnified in the resultant movement or bending out of the center. As the ends are moved nearer each other, the resultant outward movement of the center portion grows less. If a curve were drawn, it would show a steep portion at the beginning and gradually rounding off toward the point represented where the ends of the wire are supposed to be parallel with each other in the bending process. That is when the wire is bent double.

In the relay sketched here the steel wire is fastened to the diaphragm of a large sized receiving phone. At the center where the greatest movement takes place for a given thrust on either end, is placed a contact which is included in a local circuit, as is a portion of the steel wire itself. The opposite end of the wire is securely held rigid. The contact below the center of the wire is adjusted by a micrometer arrangement which requires a large movement of the adjusting screw for a slight change in the height of the contact, which is made of spring brass and securely fastened at one end, while the lower end is drilled to pass

end, while the lower end is drilled to pass which reverse

An interesting Type of Mechanical Relay Adaptable to the Recording of Received Signals. The Movement of the Diaphragm Is Mechanically Magnified by a Steel Wire Which Completes a Local Circuit.

the screw of the adjusting arrangement, and fits against the adjusting nut.

In operation, the attraction of the diaphragm at each wave train makes a change in the position of the center of the wire and if the micrometer apparatus is adjusted correctly, a local circuit will be opened and closed at each movement of the diaphragm. Especially where continuous waves are being dealt with, this type of relay is most efficient, and it is necessary only to rectify the received trains, without going through the operation of heterodyning. Each arriving train will cause attraction and release the diaphragm, which movement is communicated to the steel wire.

The wire is not maintained at its exactly straight horizontal position, but slightly bowed down in the center to facilitate the action of a permanent magnet placed immediately below the wire so as to insure the movement of the center of the wire downward and not to one side or upward when the movement of the diaphragm is

communicated to it, through the action of the rectified trains of continuous waves.

The whole apparatus is in fact an amplifier and relay at the same time, although it has been made up for relaying only. The diaphragm movement is amplified in the movement of the center of the wire, which movement is the agency in closing and opening a local circuit. Experiments were made which reversed the usual order of things

movement is the agency in closing and opening a local circuit. Experiments were made which reversed the usual order of things and arranged for the breaking of a local circuit which would operate a recorder instead of the usual type which is made to close a local circuit.

Primary batteries were connected in series with the recorder and one end of the steel wire, the circuit leading through the relay contacts when the circuit is closed by the movement of the wire.

In the reception of decaying trains of waves there is a movement of the phone diaphragm for every rectified train and if this type of relay were employed in the isolation of such signals in a local circuit, the high frequency of the vibrations would be generally too rapid to agree with the mechanical possibilities of the moving element. However, in regard to continuous waves, where the diaphragm of the phone is attracted by the whole signal duration if the train is rectified by crystal detector or audion tube, the resultant movement of the diaphragm and therefore of the wire is not rapid, comparatively at least, depending on the speed of the transmitted characters from the distant station, the movement of the wire occurring only at the beginning and end of the attraction resulting to the diaphragm. In this type of relay, a fairly large sized phone and a wire about 18" in length are requisite for best results. Longer wires give greater movement in the center, but they are subject to very slight local vibrations which are undesirable.

# Back Panel Honeycomb Coil Mounting

THE honeycomb and similar types of concentrated inductances are excellent pieces of apparatus, but the available means of handling them is crude at the best, due to their dimensions and shape. Especial difficulty is encountered when it is desired to mount them permanently back of a panel and manipulate the coupling and the inductance quantities from the front, by means of switches and knobs.

The writer has found special utility in a mounting such as that described here, where the coils are mounted upon a block as a unit, which unit, as a whole, may be inserted or taken out of the receiver cabinet

Fig. 1

A Novel Method for the Variation of Coil Coupling. The Eccentrics Force the Coils Toward the Center at an Even Rate.

by loosening two screws in the base board of the receiver cabinet. Generally, however, in most cases the unit with sufficient size coils for a given range are left intact within the receiver.

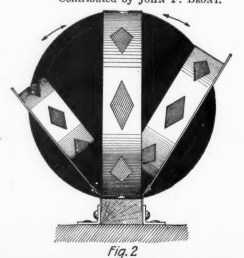
Here the coils are mounted on the block, the center one permanently attached in a vertical position with regard to the holding block and securely held in place by a spring clip of brass, while the two outer coils are mounted on a strip of fibre attached to the block by small hinges to permit their swinging motion at such times as the inductive relation with the center coil is desired to be changed. A very light spring of coiled wire tends to pull the outer coils downward against the cam, which is quickly and easily cut from solid hard rubber or from a built up form from sheet dielectric material. The cam is firmly attached to the shaft of the knob which protrudes through the panel to the front.

When it is desired to change the unit of inductances it is not necessary to disturb the cams and it is only necessary to remove the screws which hold the block.

A scheme was adopted by the writer in constructing a receiver for a neighboring amateur who employed coils of fixed inductance for a three-coil receiver of the form illustrated in Fig. 2. The coils were wound in such sizes that

they fit closely within each other, at least two within the outer coil. The same system may be adopted for the making of radio frequency transformers by the novice who has no data on hand for the correct proportions of the constants.

Contributed by John F. Bront.



The Usual Three Coil Honeycomb Arrangement Using Fixed Inductances.

# An Efficient Short Wave Set

By H. S. POTTER

T the present time there is a tendency toward very simple receivers, and some very efficient ones have been developed of late by the various manufacturers. The short wave set described in this article gives results equal to any of the sets on the market today. It is exceedingly simple to operate.

ingly simple to operate.

Inductive or conductive coupling, if properly operated, will give about equally loud signals, so there is no objection from that point of view to the latter system. An objection which is frequently advanced to conductive coupling is that there is much broader tuning, but I have found that if the apparatus is properly constructed very fine tuning may be obtained. Alas, an inductively coupled set is very much more difficult to operate, due to its many controls.

There is no doubt that there is an increase in selectivity gained by using a variometer in the plate circuit, but this advantage is more than balanced by the increased difficulty in tuning in distant stations. As to signal strength, I have found very little difference to result from using or omitting the plate variometer.

The advantages of this set may be summed up as follows: the controls are very few and simple; the appearance is such as to recommend it to anyone; the operation is highly efficient and the cost is very low.

The following is a brief description of the construction of this set.

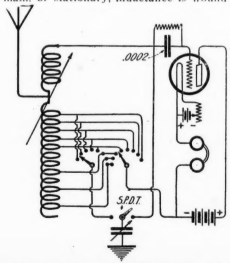
The panel is of 3/16" bakelite, 6x14". The polishing was done with a sheet of No. 1 emery, moistened with olive oil, followed by a clean, dry piece of flannel.

followed by a clean, dry piece of flannel.

The holes were drilled as shown in Fig. 3. The drilling may be done with an ordinary hand drill. The holes for the mounting screws of the condenser must be drilled to fit the type of condenser used.

The antenna, series condenser is mounted at the left end of the panel, and controlled by the knob and dial. Any .001 mf. condenser may be used. A balanced condenser would probably prove advantageous in fine tuning, but it is not at all necessary.

Probably the most difficult part of the construction of this set is the making and mounting of the inductances. The main, or stationary, inductance is wound



This Circuit Employs Conductive Coupling. The Feedback System Is Similar to the Ultra-audion Circuit. The Change-over Switch Allows for Sharp or Broad Tuning.

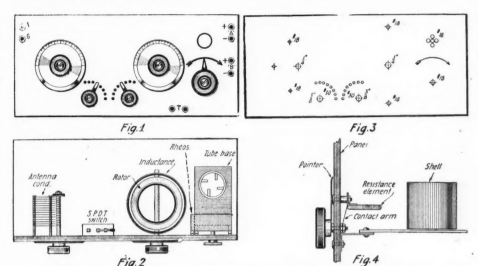


Fig. 2

Constructional Details and General Appearance of the Receiver Described. Although Having Only Two Main Controls It Is Very Efficient and Has a High Degree of Selectivity.

on a piece of bakelite tubing  $3\frac{1}{2}$ " in diameter, and  $5\frac{1}{2}$ " long. Using No. 24 D. C. C. wire, start  $\frac{1}{2}$ " from the top, wind on 44 turns in  $1\frac{1}{2}$ ", skip  $\frac{1}{2}$ ", and wind on 78 turns more. This winding should be tapped at the 7th, 18th, 31st, 44th, 64th, 84th, 104th turns, commencing from the top.

At the blank center space two ¼" holes should be drilled, diametrically opposite to one another. These serve as bearings for the ½" rotor shaft. Two small holes are drilled in the form ¼" from either end, and directly above and below one of the rotor bearings. The inductance is mounted on the panel by means of two 6/32" nickel plated, flat head machine screws ½" long. Great care must be exercised to get the two bearing holes in the rotor in line with the one on the panel.

For the moving part of the inductance system a hardwood ball rotor 3" indiameter is used. They are, in most cases, drilled for a 3/16" shaft, so it becomes necessary to drill out this hole for a 14" shaft.

A 32" hole is bored through the rotor and shaft, at right angles to the shaft, and a short piece of 3/32" brass rod driven into this hole, to lock the rotor to the shaft.

The rotor should be wound with 18 turns of No. 24 D. C. C. wire on each side, or 36 turns in all.

On the rear of the panel, near the center, is a single pole, double throw switch.

As may be seen by a glance at the hook-up this switch serves to connect the ground to either the first tap switch or the inductance side of the grid condenser. When in the latter position the receiver is more selective and is particularly useful for reception of radiophone. With the changing over switch on the opposite side and the antenna connected the tuning is broader and better adapted for general reception.

The rheostat in this set was home-made. A strip of bakelite  $1\times2\frac{1}{4}\times3/16^{\prime\prime}$  was wound with resistance wire to a resistance of 6 ohms. This resistance element was mounted on the panel by means of two small brass brackets, and machine screws, as shown by the drawing. The edge of the resistance element is  $\frac{1}{4}$ " from the panel. The brackets, which are home-made, measure  $\frac{1}{4}$ "

lengths of brass tubing used as sleeves to slip over the machine screws. This means of mounting may be best understood by consulting the drawing of the tube controls (Fig. 4).

The shaft of the rheostat is a 1" length of 8-32 threaded brass rod. The contact arm is a piece of phosphor bronze 1½x½", secured as shown in Fig. 4, by a pair of locknuts. On the front of the panel is a pointer, held between a nut and a knob threaded 8-32.

For the tube socket a home-made base was used, only the metal shell being purchased.

A piece of ½" bakelite 2½x3½" was used. A 1¾" hole was bored in this piece of bakelite, centered ½" from either side and from one end. Contact springs of phosphor bronze were attached in the proper positions to make good contact to the tube. (See Fig. 2). The base is supported to the panel by brass brackets ¾" from angle to hole on one leg and ½" on the other.

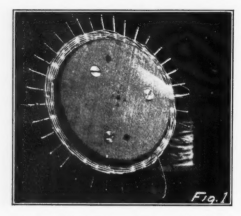
The grid condenser has a capacity of about .0002 mf. Two strips of tinfoil 1x3/8" are separated by a piece of thin mica, and are so arranged as to have an active surface of 3/4"x3/8". The mica and foil are assembled between a piece of 1/8" bakelite, and a piece of fibre, each 1/2"x1/4", clamped together by small machine screws which pass through holes in the ends. These screws serve the double purpose of holding the condenser together and acting as terminals. A pencil mark on the fibre, between the screws serves as a grid leak. This may be varied until best results are obtained.

Almost any tube now on the market may be used. Although a soft tube requires a critical adjustment it gives better results than most hard, non-critical tubes. If a soft tube is used an adjustable "B" battery, made up of a dozen two cell flashlight cells soldered together in series, should be employed. This arrangement is more economical and satisfactory than a potentiometer.

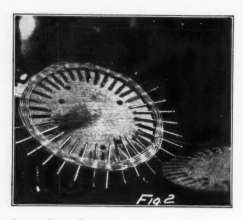
Almost any kind of knobs, dials, switches and binding posts may be used. If all bright parts are nickel plated a very fine appearance will be obtained. A composition knob 1¼" in diameter was used on the rheostat, but if a readymade rheostat is used the knob supplied with it may be employed.

(Continued on page 1414)

# Awards of the \$50 Radio Wrinkle Contest



The Two Wooden Discs Grip the Nails Firmly While Winding,



Outer Disc Removed, Showing Method of Formation.

space, thus making the tuner very com-

pact for its range and yet not using any

spher-web coils assembled as pan-cakes or sections.

Two ½" boards were screwed together with three heavy flat head screws and turned down in a lathe to 4 9/64" diam-

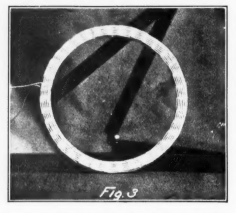
The winding is a series connection of

coils assembled as pan-

Fig. 1.) The circumference of (Continued on page 1410)

of the methods above mentioned.

"spider-web"



The Completed Coil After Removing the Nails.

#### First Prize

#### A NEW COIL WRINKLE By J. W. H. Martin

In the various radio magazines there have appeared from time to time articles describing methods the amateur might use for winding inductances in receiving circuits. These have included the "duolateral," "honeycomb," "spider-web," and the "bank-winding," but none that I recall ever having described the method of winding, as herein.

When planning to build a tuner to give a range of from 150 to 3,000 meters, I struck upon an idea which may not be new in some respects, yet may help others in the construction of their coils.

The tuner that I desired to construct was to be wound on a 41/8" outside diwas to be wound on a 4/8 outside di-ameter fibre tube, and was to consist of about 425 turns of No. 24 D.C.C. magnet wire; this would require. in a single layer, a winding space of about 11". By the method herein described, I was able to get all the required turns into a 23%"



FIRST PRIZE \$25

A New Coil Wrinkle By Mr. J. W. H. Martin

#### Brown Apartments, Coatesville, Pa. SECOND PRIZE \$15 A Simple Panel Switch THIRD PRIZE \$10 A Practical Inexpensive Loud Speaker By Mr. H. E. Bailey 5546 Jackson Street, Pittsburgh, Pa. Second Prize

#### A SIMPLE PANEL SWITCH

The diagram shows a simple panel switch, which is constructed from parts easily secured. The switch can be used instead of jacks and the experimenter will find many other uses for it. A piece of broomstick is cut into pieces 3%" thick and a hole is drilled through each piece ½" off center. The number of pieces used depends upon the circuit each piece 1/4" off center. The number of pieces used depends upon the circuit the switch is to control. The contact strips are made from some springy material. Half of the strips should be pointed to make a better contact. The terial. Half of the strips should be pointed to make a better contact. The strips can be put on one or both sides of the cams. A rod is threaded for about an inch on both ends and two nuts hold the cams from turning. One of the nuts can be loosened and the cams can be adjusted for different circams can be adjusted for different circuits; the rod is put through the panel and a washer is put on both sides of the panel and a pointer is fastened on between the knob and the nut on the outside of the panel. The contact strips are now fastened on a base so that when the knob is turned the cam presses a pointed strip against another strip making a contact between the strip making a contact between the two. If desired, a knob from a binding (Continued on page 1410)

#### Third Prize

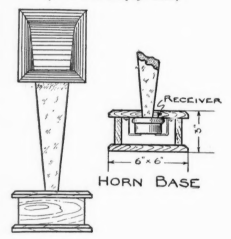
#### A PRACTICAL INEXPENSIVE LOUD **SPEAKER**

By H. E. Bailey

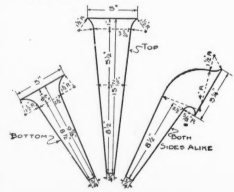
Why spend five dollars for a 'tin" loud speaker when a simple and effective one can be constructed by anyone who has a little ingenuitp and about 25c in

The horn shown here was constructed by the writer, and, with only a Murdock 2,000-ohm receiver in the base and a detector and one-step, music and ball-scores were heard clearly and easily all over a medium sized room and for a distance of about 40 feet from the horn. The tone was excellent and

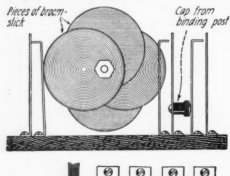
(Continued on page 1411)

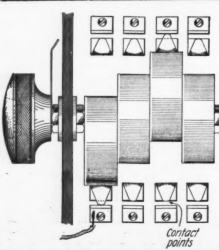


LOUD SPEAKER



HORN Accurate Mechanical Details are Here Given for the Construction of the Loud Speaker.





Here Is an Easily Constructed Panel Switch That Will Serve Many Purposes. It Is a Good Substitute for Jacks.

# Useful Hints for Amateur Constructors

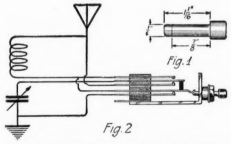
# UTILIZING JACKS FOR SWITCHING PURPOSES

Extremely compact and neat multiple contact switches for panel mounting may be made from ordinary telephone jacks. They possess the desirable features of taking up a minimum of panel space, are easier of installation than switches of the more common types, requiring but one hole in the panel for mounting. Most telephone jacks on the present-day market are equipped with silver or platinum contacts, affording very low resistance at that point.

In order to adapt the jack for use as a switch, it is merely necessary to make a plunger of some insulating material, preferably of bakelite rod, of the approximate dimensions shown in Fig. 1. A hole drilled through the plunger as at "a" and having a small piece of stiff brass wire inserted in it, will prevent the removal or loss of the plunger when in the "out" position.

The uses to which such a multi-contact switch may be put are manifold. The accompanying diagram shows the correct method of connecting it for changing the antenna tuning condenser for series or parallel connection, although other uses will no doubt suggest themselves to the experimenter. A further advance in panel-neatness may be attained through stamping the head of the plunger with lettering corresponding to the use to which the switch is put, rather than engraving the panel surface.

Contributed by JOHN M. AVERY.

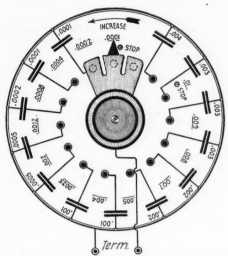


By Means of This Jack the Variable Condenser Can Be Placed in Series or in Parallel with the Antenna Circuit.

#### A SEMI-VARIABLE CONDENSER

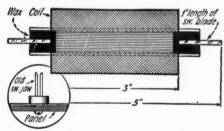
Having had occasion to use different hook-ups, some calling for fixed condensers of several standard capacities, each one being different, I made 13 fixed condensers from waxed paper and lead foil in a flat shape, very compact, and all of the same length from end to end, providing for each one, a brass lug for each end for soldering purposes. These condensers I mounted in an unused corner of my cabinet, one snugly up against its neighbor, and assembled them one wire of each to a common lead wire to the center of the fan switch. The 13 ends thus left were brought to 13 contact points, completing the circuit for each condenser.

I laid off a small circle and divided it into 15 equal parts. A piece of heavy cardboard or a piece of thin wood is right for making a template. Then I selected 15 contacts, all of the same height and size, and spaced them in a complete circle on the panel, and drilled a hole in the center of this circle for the shaft. Any sort of knob can be used, the most satisfactory being one the threaded bushing for ½" rod, a set screw to hold the knob from coming loose being preferred. I then secured



A Semi-Variable Condenser of Novel Construction. By Connecting a Low Capacity Variable Condenser Across the Main Terminals, Variation May Be Obtained Between the Successive Fixed Capacities.

from a plumber a small remnant of nickeled tubing, called flush pipe, cut it open from end to end with tin shears, hattened it out with a wooden mallet to prevent dents, then with the most dependable tool in my outfit (the ice pick) laid out a fan switch to go under the knob and revolve with the knob and pointer. The large end of the fan is just wide enough to cover three contacts at a time, and by so doing engages the capacities of the three corresponding condensers in parallel. There being but 13 condensers, while there are 15 contacts, is explained by the necessity of keeping the fan from "jumping the track" as well as to engage one very small (.0001 mfd) unit at the last point where the fan hits the stop. Two stops are needed for this arrangement to avoid a duplication of capacities which is not desirable, especially as they would fall out of the regular step up or down in their proper values. The pointer was constructed of a thin strip of nickeled brass and as most of it is hidden by the fan it can be soldered directly under the fan or be made a part of the fan as desired.



A Choke Coil Amplifier Made from Ford Coil Secondaries.

By using condensers in the order named and of capacities as follows: .004, .003, .003, .003, .002, .002, .001, .001, .0005, .0005, .0005, .0005, .0001. A range is given from .01 to .0001. The range may be increased or decreased by selecting different combinations for the three contact fan switch or by using a four fan or a two fan switch or by having two switches on the same shaft but movably separate, the latter, of course, being more elastic as any two condensers could be combined, only one stop would be needed, and 15 condensers could be used instead of 13.

By adding a 2 or 3 plate air gap con-

denser across the terminals of the bank of fixed condensers any adustment could be brought into reach.

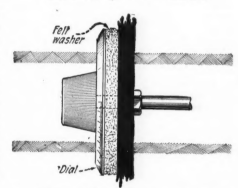
Contributed by E. J. FRANKENFIELD

#### A SMOOTHING DEVICE FOR DIALS.

The radio enthusiast who has been annoyed by noise originating from his dial scraping on the panel, when he finds it necessary to turn same, will find this hint valuable. By simply glueing a piece of felt ½" thick, on the inside of the dial this nuisance will be abated. It is wise to make this washer about ½" smaller in diameter than the dial itself. This will prevent the felt from being seen from the front. By making use of such a washer it is also possible to prevent the condenser or anything else, from moving out of place.

When attempting this trick, first take the dial off the panel. Glue on the washer, put the dial back on the panel and after seeing that it fits tight against the panel, make it fast by screwing down the little set screw, incorporated in the dial for this purpose. It will be surprising how smooth and noiselessly the dial may be revolved. The revolving of the dial will not cause the felt to loosen and become annoying. It is a practical idea and the one who is interested enough to try it out, will wonder how he ever got along without it, and it will mean but a hardly noticeable expense.

Contributed by C. A. REBERGER.



The Noise of Dials Scratching Against Panels Is Very Annoying. Here Is a Good Means of Preventing It.

# FIFTY CENT CHOKE COILS FOR

When the vibrator points stick and burn, and Henry starts bucking, the fond owner, after coaxing his pet to the nearest garage, is often told that a coil is burned out and is sold a new one on the spot. As a result I have been able to get coils with the secondaries in perfect condition for fifty cents each.

I have built several choke coil amplifiers, using Ford coils for the chokes, and have found them more efficient than transformers, and while the coils can be used as they are, they are rather bulky, and if the following directions are followed a neat appearing coil can be turned out that takes up very little room and can easily be mounted on the panel.

Remove the wood case from the coil and carefully chip off the wax insulation from the secondary, working very cautiously as the last of the wax is removed. It will be found that the secondary is wound in two pi, separated somewhat more than an inch, with cardboard tube insulation between primary

(Continued on page 1412)



# Notice

ANY manufacturers are under the impression that the RADIO NEWS LABORATORIES are a mercantile in-This is not the case. The RADIO NEWS LABORATORIES, although equipped and organized by RADIO NEWS, are run independently and are not connected with that magazine whatsoever. No charge is made for the testing of instruments and apparatus or for the issuance of Certificates.

We invite all manufacturers to submit their product to us for test, and they will be assured that all apparatus and instrube assured that all apparatus and instru-ments will be tested by Radio engineers of the highest order, who are, morever, ab-solutely impartial in their findings. In awarding the percentages, a vote of four engineers is always taken on all points. For this reason, manufacturers may feel assured that the findings are never onesided in any respect.

In connection with the testing of these instruments the LABORATORIES have made it a rule not to accept packages unless they are sent in prepaid. The LABORATORIES are operating at no profit whatsoever, so it cannot be expected that they should be put to additional expense.
All apparatus that has been tested will

returned either by freight or express llect.

H. Gernsback,

Chairman of the Board of Directors.

# Apparatus Awarded Certificates

#### SUPREME BALANCED VARIABLE CONDENSER

A very rugged variable air condenser of the balanced type is made by the Supreme Electric Products Corp., 102 Main Street East, Rochester, N. Y. The supporting pillars for the fixed plates are ½" in diameter and are fastened to the end plates by eight heavy machine nuts. Both sets of plates are accurately spaced by machined washers. The movable plates run in brass bearings inrately spaced by machined washers. The movable plates run in brass bearings in sulated with hard rubber. Shaft is ¼" in diameter. Provision is made for panel mounting. Overall dimensions are 35%" in diameter by 2¾". The capacitance, as measured by a capacity bridge, was found to be: Maximum, 457.39 mmfs.; minimum, 30.18 mmfs. The phase angle difference is negligible. No instruction sheet accompanied the instrument. Arrived in good packing. Received a perrived in good packing. Received a percentage rating of 84.
AWARDED THE

RADIO NEWS ABORATORIES CERTIFICATE OF MERIT NO. 40.

#### SORSINC TUNIT

For the more efficient reception of short waves for users of honeycomb inductances, this unit is offered by the Ship Owners Radio Service, Inc., 80 Washington Street. New York City. The Washington Street, New York City. The Tunit is designed to plug into the standard honeycomb coil mounting. The primary is wound with green silk covered wire on a substantial bakelite tube, 3 wire on a substantial bakelite tube, 3 inches in diameter. Over this a protective strip of fibre is placed. The secondary and tickler coils are wound on small wooden balls, which rotate inside of the primary tube. Stopping pins are provided to limit the rotation to 180°. A metal dial indicates the amount of coupling used. Pigtail connections complete the circuit to the rotors. Insulation plete the circuit to the rotors. Insulation is of bakelite thoughout and the unit is sturdily constructed.

The wave-length range, with a 0.001 mfd. condenser in series with the antenna and a 0.0006 mfd. across the secondary, was from 150 to 650 meters. Oscillations could be easily produced over



the entire range. The selectivity pro-

vided is good.

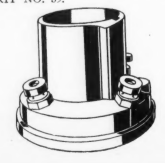
Arrived in good packing with instruc tions printed on the outside of the carton

Received a percentage rating of 77.
AWARDED THE RADIO NEWS
LABORATORIES CERTIFICATE OF MERIT No. 44.

#### DE LUXE SOCKET

This moulded condensite vacuum tube socket is manufactured by Alden Napier Co., 5253 Willow Street, Springfield, Mass. The springs are made of leaves, and the ends are bent up so that contact to the side of the vacuum tube prongs is also made, thus decreasing, the contact resistance. The finish is in dark maroon. Binding posts are furnished to make contact to the springs. Provision is made for screwing the socket down. The bayonet slot is cut on the inide of an added thickness in the the inside of an added thickness in the side of the socket, so that no visible cut side of the socker, so that no visible cut is seen on the outside. Overall dimensions are 2½" in diameter by 15%" in height. Arrived in good packing; no instruction sheets included. Received a percentage rating of 68.

RADIO AWARDED THE RADIO NEWS LABORATORIES CERTIFICATE OF NEWS MERIT NO. 39.



#### FISCHER DAF VARIOCOUPLER

The above illustrated variocoupler is The above illustrated variocoupler is manufactured by G. H. Fischer & Co., 317 Cypress Hills Road. Glendale, L. I. Both primary and secondary are wound with double cotton covered wire. The primary winding tube is 4" in diameter and is made of single X bakelite. There are single and multiple taps, the later at every 13 turns. Leads about 4" long are soldered to these taps. The secondary of 32 turns is wound on a composition rotor. 32 turns is wound on a composition rotor 3½" in diameter. Connections to this secondary are through the friction contact at the split bearings to Fahnestock clips at the bottom.

With a .0005 mfd. condenser across the secondary, a range of 150 to 445 meters was covered. The primary responds to wave lengths up to 700 meters.

Arrived in good packing with mounting spacers and screws.

Received a percentage rating of 70. RECEIVED THE RADIO NEWS LABORATORIES CERTIFICATE OF MERIT NO. 45.



#### CHELSEA VARIABLE CONDENSERS NOS. 1 AND 2

Following suggestions offered by the Laboratories, the Chelsea Radio Co., 150 Fifth Street, Chelsea, Mass., have made considerable improvements on their condensers. The movable plates have been provided with a stopping arrangement which prevents continuous rotation. In addition pigtails, consisting of thin brass ribbon have been added to replace the friction contact previously employed. The rest of the construction is essentially the same. End plates are of moulded bakelite, holding the stationary plates by means of machine screws through three cast pillars. The movable plates are fastened to the steel shaft by a soft metal casting. A screw through the top regulates the pressure on the shaft. A nickel-plated pointer actuated by a knurled knob moves over a white scale stamped directly on the top plate, giving the relative capacity in the circuit. A transparent celluloid case surrounds



the entire condenser, excluding dust and allowing the inside to be seen. The condensers are made in two sizes. No. 1 is rated at .0011 mfd., while No. 2 is rated at .0068 mfd

at .00068 mfd.

The actual capacitance, as measured on a capacity bridge is as follows:

The actual capacitance, as measured on a capacity bridge, is as follows:

No 1. Maximum 0.001179 microfarads, minimum of 35 micromicrofarads. The equivalent dielectric resistance was zero ohms and 24 ohms respectively, giving a phase angle difference which is negligible in the first case and approximately 16' in the second case.

No. 2 had a maximum capacitance of 515.27 micromicrofarads and a minimum of 12.22 micromicrofarads. The equivalent dielectric resistance was zero ohms and 60 ohms, respectively, which gives a negligible phase angle difference or maximum setting and approximately 1° 26′ for minimum setting.

for minimum setting.

Arrived in good packing with paper templates in each individual carton. Received a percentage rating of 80

ceived a percentage rating of 80.

AWARDED THE RADIO NEWS
LABORATORIES CERTIFICATE OF
MERIT 'NO. 47.

#### CHELSEA VARIABLE CONDENSERS NOS. 3 AND 4

These condensers are also manufactured by the Chelsea Radio Co.. 150 Fifth Street, Chelsea, Mass. The same improvements as on the other two models have been incorporated, the inside construction being essentially the same. Since this condenser is intended for panel mounting. a cast counterweight is provided which is mounted on the end of the shaft to balance the weight of the moving element. Three brass machine screws are used to fasten the condenser to the panel, being screwed into brass inserts in the moulded bakelite end plate. A bakelite knob and dial, engraved with one hundred divisions reading from left to right, is furnished for the 5-16" shaft. A paper template for laying out the screw holes is also provided.



The condensers come in two sizes; No. 3 being rated at .0011 mfd. and No. 4 at .00055 mfd. The actual capacitance as measured on a capacity bridge as follows:

No. 3 Max. 1066.8 mmf. (0.0010668 mfd,). min. 22.02 micromicrofarads. The equivalent dielectric resistance was zero ohms and 29 ohms. respectively, giving a phase angle difference which is negligible in the

first case and approximately 20' in the second case.

No. 4 had a maximum capacitance of 524.42 mmf. (0.00052442 mfd.), and a minimum of 25.42 mmf. The equivalent dielectric resistance was zero ohms and 11 ohms, respectively This gives a phase angle difference which is negligible for maximum setting and approximately 12 for minimum setting.

for minimum setting.

Arrived in good packing in individual

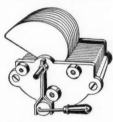
Received a percentage of 80 in the final

rating.
AWARDED THE RADIO NEWS
LABORATORIES CERTIFICATE OF
MERIT NO. 46.

#### HAMMARLUND VERNIER VARI-ABLE CONDENSERS

One of the best condensers we have yet seen, both as regards appearance and construction is the variable condenser made by the Hammarlund Mfg. Co., 144-146 W. 18th Street, New York City. The plates of both the .001 mfd. and the .0005 mfd. sizes. which are identical in construction, are shaped so that the effective area varies as the square of the angle of rotation. This makes the condenser especially desirable for wavemeters since it has a straight line wave length curve when plotted against degrees of rotation.

when plotted against degrees of rotation. Hard brass plates 1-32" thick finished in white nickel, are pressed into the heavy milled standards which serve as supports. The shaft is 5-16" in diameter and runs in phosphor bronze bearings set in the bakelite erd plates.



Stopping pins limit the motion of the movable plates to 180°. A heavy brass strip provides a wiping electrical contact at the end of the shaft. Adequate facilities are made for panel mounting. All metal parts are finished in white nickel.

A very novel arrangement is the vernier adjustment. As seen from the illustration, an excentrically set cam moves the plates through a friction clutch. This clutch is set tightly enough to work properly when the vernier arm is moved but not tight enough to interfere with rotation produced by the turning of the dial. The adjustment may be regulated to 1.150 of a division on the dial by means of the adjusting handle.

As measured on a capacity bridge the capacitance values were as follows: 43 plate, maximum 1043.4 micromicrofarads, minimum 35.16 micromicrofarads. The equivalent dielectric resistance was zero ohms and 19 ohms, respectively, giving a phase angle difference which is negligible at maximum setting and approximately 11' at minimum setting. The 23 plate condenser gave the following readings: Capacitance maximum 493.31 micromicrofarads, minimum 25.02 micromicrofarads.

Equivalent dielectric resistance, maximum setting zero ohms, minimum setting 8 ohms. Phase angle difference negligible in the first case and approximately 6' in the second case.

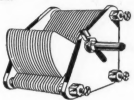
Arrived in good packing with template for drilling mounting holes.

Received a percentage rating of 96.

AWARDED THE RADIO NEWS
LABORATORIES CERTIFICATE OF
MERIT NO. 49.

#### A. B. C. VARIABLE CONDENSERS

Condensite end plates are used in this well-made condenser, manufactured by A. B. Cole, 88 E. Kinney Street, Newark, N. J. The method of upsetting the stationary plates which makes the use of spacing washers unnecessary, is quite a novel idea.



Five different sizes are made, 43 plate, 23 plate, 11 plate, 5 plate and 3 plate. The construction of each of these is identical. The ½" steel shaft runs in a lower bearing which is adjustable. The upper bearing is in the form of a split bushing which may be tightened to suit the individual taste. The contact to the movable plates is made through this split bushing.

In appearance the condenser is very neat. All metal parts are nickeled. Black finished screws are provided for panel mounting, the holes for which are laid out on a paper template furnished with each instrument.

The following table gives the capacitance equivalent dielectric resistance and the phase angle difference of each condenser:

 Cap.
 Plate Plate Plate Plate Plate Max. mmf. 872.6
 427.5 214.8 93.2 91.09 10.15
 93.2 91.09 10.15

 Min. mmf. 20.7
 13.5 10.55 10.15 9.05

Resist. Ohms Ohms Ohms Ohms Ohms Max. . . . 11 6 5 15 11 Min . . . . 18 12 9 8 7

Max. ... Negli- Negli- Negli- gible gible gible gible 3' 4'

Arrived in good packing in individual cartons.

Received a percentage of 88 for the final rating.

AWARDED THE RADIO NEWS LABORATORIES CERTIFICATE OF MERIT NO. 51.

#### FLETCHER VERNIER VARIOMETER

The vernier control in this variometer consists of a third winding rotating inside of the usual stator and rotor. The instrument is manufactured by the Fletcher Works, Glenwood avenue and Second street, N. Penn Junction, Philadelphia, Pa. Both rotors are self-sup-



porting, thus reducing the amount of dielectric in the high frequency field. An auxiliary shaft inside of the main one, controls the vernier rotor of a few turns, rotating it 90° degrees on each side of the main rotor.

A well-finished wooden stator supports the stationary winding. Two brass brackets are used to fasten the instrument. All windings are of green silk covered

(Continued on page 1417)

# Correspondence From Readers

#### THE BEST BROADCASTING STATION

Editor. RADIO NEWS:

On the cover of your October issue you show an operator drawing from his set what appears to be a cold Seidel of beer. Please inform me on what wave-length this is accomplished. Kindly publish the hook-up of this set and advise if it is powerful enough to reach Germany. C. E. TOLLNER.

(Wavelength 2840 (Two ate for nought)! Decrement 1/2 of 1 per cent.-Editor.)

#### WHERE ARE THEY?

Editor. RADIO NEWS:

As an old reader abroad I shall be obliged if you could spare a little of your valuable space and publish this letter. The real purpose is to get in touch with some of my old Radio pals with whom I was working during the war, particularly the crowd I was with at Houndslow, England before going overseas. I hope if any of them see this note they will write to the address given.

I must congratulate you on your publication. I wish it came out every week. It seems such a long time to wait, for a

whole month.

I am one of the few possessors of transmitters in this country and am only allowed to work on 10 watts, but, judging from the letters and comments in your journal I do sincerely hope that we are not allowed teners' inconvenience, case in your country.

CHARLES H. Woods,

28 Durham Road,

Plumstead S. E. 18,

London, England. not allowed to misuse the ether to the listeners' inconvenience, as seems to be the

#### MEDICAL CENTER CARES FOR SEAMEN

Editor, RADIO NEWS:

I am writing to inform you of the splendid work being performed by the MEDICAL CENTER, 231 W. 51st St., New York City, especially among seafaring men, suffering from special ail-

This institution is for those who do not wish to go to the public clinic, but who cannot afford the high fees usually charged by specialists. As Radio operators' salaries are not over high, many of them will be glad to take advantage of the service the MEDICAL CENTER offers. Many of our members have been there and have reported that they have been greatly benefitted by the treatment and that the fees charged them were extremely low.

institution charges only the actual cost of treatment, being self supporting.

All medical diagnosis is under the personal direction of Dr. Joseph Broadman, who recently delivered a series of lectures before the operators in the employ of the Radio Corporation of Amrica and the students in the Radio Institute.

CLAUDE C. LEVIN.

CLAUDE C. LEVIN. President U. R. T. A.

#### THE CONDITION OF SEA-GOING OP'S

Editor, RADIO NEWS:

Noticing your nonpartiality toward printing knocks, boosts, etc., I wish to place before the readers of Radio News the conditions that really exist at sea in respect to wages.

On the back cover of your October issue the ad of the National Radio Institute erroneously states that operators on Shipping Board vessels receive "\$125 a month right off" and passenger ship operators \$150. This is verified by a letter signed by Mr. J. B. Weed of the S. O. R. S. and NOT DATED. ators \$150.

R. S. and NOT DATED.

This may have been so during the war and a short time after, but at the present time it sounds like QRN to me.

For the enlightenment of those who are not aware of the fallacy of these satements, allow me to state that we receive \$90 per month and less. The freighters get \$90 and so do the passenger ships. The second operator on these vessels gets \$70 and as for a man with a second-grade ticket, well, just let him try for a job. All second-operators have to be first grade ticket men. I hope this will find space in your column.

MILTON M. DAVIS. S.S. City of Rome, KQZ.

(The advertisement in question was printed due to a mistake. A correction was printed in our December issue, page 1195. -Editor)

#### ANNOUNCERS TAKE NOTICE

Editor, RADIO NEWS:

Having found that a word now and then through these channels apparently has 

#### Some Interesting Articles Appearing in Practical **Electrics for January**

Electric Arc Soldering

Edisonia

mobile.

Titanic Power Circuit Electric Steam Generator
English Electric Heaters
Electric Hardening and Tempering
process. By Maurice E. Pelprocess. By Maurice L. orims, Belgian Correspondent, grims, Belgian Corre Practical Electrics. Oscillating Electric Fan. Coal Scale Indicator Small Hydroelectric Plant. By A. L. Cavanaugh. Distances by Auto-Measuring

very favorable effect, I would like to discuss the latest discrepancy in broadcasting of any kind.

Although it has finally become evident to the various announcers that giving their call after every selection or section of a program is a necessity, we have yet to combat with the present evil, that of the clear annunciation of calls. Unless modulations and acoustics are perfect, and un-less the selectivity of the receiver is also very good, voice will be accompanied by an indistinctness that will confuse many calls. Of course, the name of the city at which a station is located aids identification, but as the stations increase this advantage becomes nil.

A few of the stations frequently con-A few of the stations frequently con-fused, especially at long distance, are WGY, which sometimes is read as WCI or WEY; WOC read as WOZ; WOH as WOA; WPE as WBE, WEE or WDE. WMR has been read as WNR; often

B is confused with D, P, and Z; for instance, WBT is WZT, WDE, etc., all through the list of phones

How we are to remedy this condition remains for the announcers themselves, aided by outside suggestions, one of which would be to use special pronunciation for certain letters; for instance, the sound "ka" could be used for C, eliminating its confusion with Z, B, D, E, T and V; also the pronunciation of Z could be

"zed," the English way, and so on-the changes being standardized.

Suggestions are in order from all interested in the advancement of radio.

S. M. BODDINGTON, 8BMD.

#### WHAT THE PUBLIC THINKS OF SOME DEALERS

Editor, RADIO NEWS:

That was a fine and sensible article in the September Radio News, "Why Radio Sales Fall Off". Fellows of the type who wrote that article deserve credit for preventing radio from becoming a farce. Radio is a joke; people who have sets don't know the first thing about them; you are invited to their homes to hear concerts of statics and whistles, or perhaps a distorted loud-speaker. Of course, there are exceptions; there are about fellows here who can make most any kind of a set work right. It is a peculiar thing however, that none of them work for any radio store, excepting in one instance, and it is necessary for one to fool around for an hour or two before he finds what he wants. I should think it would be to the store's advantage to employ nobody but licensed amateurs to work for them.

About this catalog matter you are pretty nearly right. There is one big exception, and he deserves credit, namely, Hoyt, who not only publishes a big catalog with all kinds of apparatus in it, but doesn't charge anything for it; it is easily

worth 25c.

When I send for articles listed in magazines, some ship them immediately and some wait a couple of months or so: some pack well, while others don't seem to care. It takes costly experimenting to sort them out.

It would be a good idea if, besides devoting two pages or so in describing voting two pages or so in describing articles of merit, you would lay a couple of pages aside where the amateurs could tell the manufacturers what is wrong with this thing and that. It is a good idea of yours, to award certificates, as the amateur by following your articles, can judge what to have for instance. I have here sleeping. to buy. For instance, I have been skeptical about buying strange rheostats. The wiring comes loose very easily on some, but all we have to do now is to look in your magazine and pick out one of those you have awarded a certificate of merit.

W. WILCOX. New Bedford, Mass.

#### **2BFF SPEAKS**

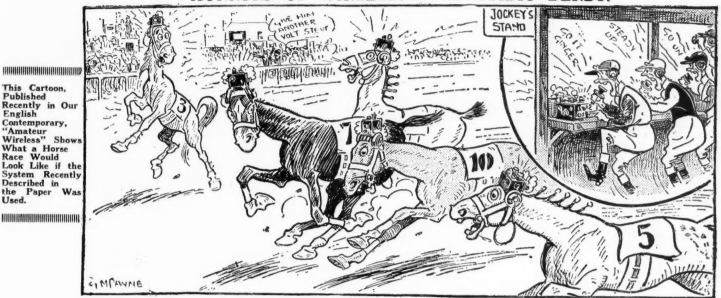
Editor, RADIO NEWS:

It is with much interest that I read the letter of Mr. F. J. Petrequin in the November issue. The writer of this letter does not seem to think that the "brass pounder" gets as much thrill as the long-distance "phone hound." He thinks it more thrilling to reproduce a distant concert so that it can be heard blocks away and draw a crowd of friends who will be interested in radio by what they hear, and who will throw much business his way. In other words he uses radio as an ad which draws business and perhaps makes many sheckels for him and then compares this with the thrill of the key-man which comes to him in the wee small hours, when he is chatting with is friends hundreds of miles away.

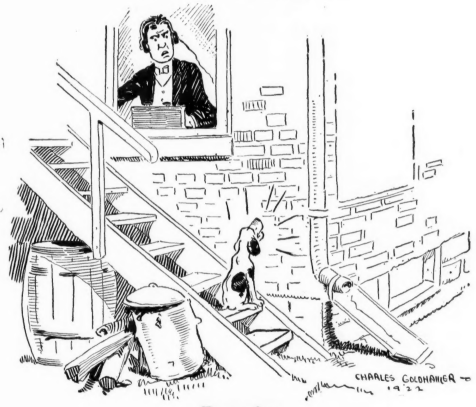
I think it would be safe to state that Mr. Petrequin does not know code, nor has he ever pounded a key. He states that he does not intend to install a phone set (Continued on page 1390)

# Radio Humor

HORRORS OF WIRELESS: THE RADIO DERBY.



#### Howling from the Second Step



#### Formulae By John D. Forrest

FOR the benefit of those who are interested in the deep, dark, dank investigation of the phenomena concurrent with radio practice (as it is practiced by myself), I will endeavor to detain you this evening, ladies and gentlemen, with some sound engineering data. The first will be some formulae:

The word formulae:

The word formula comes from the Scandinavian word Joqszxclkffj which means, well, nothing more or less in my young life. Persons who associate themselves with formulae are called Kjjjpmbnqsazxj in the mother tongue, and as a general thing are no better than they are.

To find the specific gravity of a filament rheostat loading coil, divide the number of turns on the grid condenser by the value of the German mark expressed in micro-kilograms. Add three zeros to the answer and this will give you the equation of time, which is well known to astronomers. All you gotta do is hunt up an astronomer and he will translate this result into Kanaka, then you divide this by the number of kilowatts in the Hungarian Imperial gallon. There's the answer. Of course that isn't the Wright one, but why worry, anyway?

(Continued on page 1384)

# Terms Used in Radio Practice BY JOHN D. FORREST.

ROR the information of those embryo Marconis who are not quite familiar with abstract terms used in radio practice, I herewith set down the most important of the whole glossary. Needless to say, these have been glossed over as much as possible:

Automatic Broadcasting Station: The family heir who is "on the air" nightly from 6 P. M. to daylight.

Automatic Receiver: My wife on pay nights.

Ether: An anaesthetic which should be applied to all users of spark coils.

Aerial Ammeter: An instrument devised to tell more lies than a candidate for alderman. Much cussed and discussed by hams.

Antenna, harp: An aerial erected in Ireland.

Arc: The first non-radio-equipped vessel owned by Noah & Co., Ltd., for navigating the eddy currents in a highly damped period.

Arrester: A man with a red nose, big feet and who wears a blue suit.

Amplifier: An apparatus designed to howl like a Comanche Indian when a finger is pointed at it.

Amplification, co-efficient of: The difference in range of a receiver as told by the salesman and that found by the purchaser.

Battery: A park in New York which, in connection with the Brooklyn Bridge, is sold to up-state rustics for fabulously low prices.

Beat: A circuitous route assigned to policemen for sleeping on, and for their osculation of cooks at back doors.

Cage conductor: A political job held by Irishmen in public buildings.

Characteristic curve: See Paris styles for summer.

Choke coil: An instrument formed of manila rope, much used a few years ago by county sheriffs west of the Mississippi.

Critical position: See "My Eternal Triangular Memoirs of Hollywood" by Macks Innit, 8vo. \$.67 net, Clothes Press, Indiana Harbor, Kentucky.

(Continued on page 1384)



#### RADIO CLUB OF AMERICA.

At the last meeting of the Radio Club of America, at Columbia University, Mr. George Eltz, Jr., delivered a most interesting lecture on the Armstrong super-regenerative circuit. A set in operation was shown and several practical kinks were given by the speaker on that new circuit. He very appropriately compared the super-regenerative circuit to an automobile, the noises of which should be well known to its mechanic so as to enable him to correct any trouble without long search.

Many other interesting lectures are scheduled for the Winter and we hope that a large attendance will be present.

Address all communications to the secretary, R. McCann, 380 Riverside Drive, New York.

#### RADIO CLUB OF BROOKLYN, N. Y.

Opening its eighth successful year, the Radio Club of Brooklyn, N. Y., the largest radio club in the Borough, elected new officers for the coming term. For President, Mr. M. Greene (2KE); for Vice-President, Mr. W. Carter; for Secretary, Mr. C. Caggiano (2WK); for Treasurer, Mr. C. Knudsen, and for Sergeant-at-Arms, Mr. Rodde.

(2KE); for Vice-President, Mr. W. Carter; for Secretary, Mr. C. Caggiano (2WK); for Treasurer, Mr. C. Knudsen, and for Sergeant-at-Arms, Mr. Rodde.

The first meeting was held for reorganization, necessary because of the condition brought about in the amateur world by the advent of broadcasting, and the creation of a new class of amateur, the radio fan.

New tentative plans have been worked out for the coming year. It is expected that some of the DX stations on the membership list will enter the Transatlantic tests in December. This Club counts among its members many of those connected with the well-known long-distance stations in the district.

To work hand in hand with the American Radio Relay League, of which this Club is a member, it is desirable that every amateur in the city get in touch with Mr. C. Caggiano, secretary, 245 Pacific St., Brooklyn, who will supply them with any information desired. He will gladly send a copy of the Club publication, the "Radio Log," to any amateur who makes the request.

The Radio Club of Brooklyn meets every second and fourth Thursday of the month at its headquarters, 854 Flatbush Avenue, and extends a cordial invitation to everyone to attend.

#### LIGA MEXICANA DE RADIO.

LIGA MEXICANA DE RADIO.

We wish to inform Radio News, and through it all American amateurs, that the first radio club in Mexico has been organized. This took effect on the night of July 12, when a body of 36 amateurs out of 259 that are known to exist in this city, gathered to set the basis on which the club is to work for the study and advancement of radio in this country. The name of the club is to be "Liga Mexicana De Radio," and embraces all amateurs throughout the Republic. Officers were nominated and committees appointed thus: Technical Committees to direct the activities of the club and give instructions and aid to beginners; Legal Committee, to study and form a constitution for the club, to make a set of rules and regulations to be presented to the Secretary of Communications, and to procure a more stimulating legislation for amateurs, as at present licenses are not granted for transmitters of more than 20 watts, using vacuum tube as generators; Special Committee, to work on traffic rules, arrange for demonstrations, organize intercommunication by relay, concerts, dances, etc.

We would like to get in touch with some American radio clubs and obtain copies of their constitutions and regulations and also to plan for the future international relay work.

Address all communications to Liga Mexicana de Radio, P. O. Box 867, Mexico, D. F.

#### RADIO INSTRUCTION IS OFFERED FREE.

RADIO INSTRUCTION IS OFFERED FREE.

The National Radio Engineering Company, of Atlanta, Ga., is offering, absolutely free of charge, a complete course in radio. This course of instruction is given by one of the oldest instructors in the country who trained operators many years for U. S. Shipping Board service and will qualify the student for a Government Commercial License within a few weeks. Code instruction will be transmitted daily from various stations throughout the country.

This offer is made after consideration of the radio situation of today. So many broadcasting stations as well as amateur stations are coming into use daily that it is necessary for

a thorough understanding between broadcaster amateur and novice. It is our desire to teach the owner of radio receiving sets that telegraph signals are as interesting as concerts and that to the radio amateur is due some consideration. At present it is almost an impossibility to secure satisfaction in receiving, especially from distant stations, when the local amateur starts his 1-K. W., which is usually the case. We have secured the assistance of many radio clubs and dealers, as well as broadcasting stations and we believe that every person interested in radio will help us in this movement, which will benefit all.

stations and we believe that every person interested in radio will help us in this movement, which will benefit all.

PHILADELPHIA AMATEUR RADIO ASSOCIATION.

The Philadelphia Amateur Radio Association held its first meeting of the Fall on Thursday, September 21, 1922, at 1521 Columbia Ave., which will be the association's permanent quarters in the future. The association was reorganized and new officers were elected; also, a new constitution was adopted. The Board of Governors were elected as follow: L. M. Knoll, chairman; B. Kantrow, C. G. Benzing, H. Blacker, J. Mooney, E. V. Eckert and J. Rau. The following officers were elected: L. M. Knoll, 6120 Carpenter St., president; J. S. Marsh, 7112 Sellers Avenue, Bywood, Pa., vice-president; W. B. Martin 1927 N. 20th St., secretary; H. C. Brooks, 1661 Brill St., treasurer; and J. W. Forsyth, 6543 N. Lambert St., correspondence secretary

A very good plan for helping the amateurs to keep out of trouble with the broadcasting stations, regarding interference, was suggested, and all members agreed to help this plan along by making it a section of the constitution of the association. Plans were made for a very active amateur winter in Philadelphia. The Philadelphia amateurs are at last awake and have formed a strong and permanent union.

The Philadelphia Amateur Radio Association would like to advise all persons, before making a complaint to Government officials about interference from Philadelphia amateurs to send in the complaint, backed by proof to the Philadelphia Amateur Radio Association, which will take up the complaint with the accused amateur. By doing this, you will avoid many mistakes and save trouble for all.

This association has changed its meeting date to the first and third Thursdays of each month. In order to join, the applicant must hold an amateur's license and his name must be suggested by a member, and this will have to be seconded by another member. The applicant will then fill out an application blank, which will be subject to the approval of the

#### RADIO CLUB OF EAST HARLEM.

RADIO CLUB OF EAST HARLEM.

The Radio Club of East Harlem, which was recently organized, has elected as officers the following: Harold Itzel, president; John D. McEvily treasurer, and John N. Itzel, secretary. The main object is to promote the art of radio among the amateurs. We should like to hear from fans living in the vicinity of 125th St. to 96th St., east of Fifth Ave.

Such persons are requested to write to Radio Club of East Harlem, Harold Itzel, President, 176 E. 111th St. Anybody between the ages of 16 and 21 is welcome to join.

#### GREENPOINT RADIO ASSOCIATION.

GREENPOINT RADIO ASSOCIATION.

The Greenpoint Radio Association has again been opened for this season, after the Summer closing. Plans are being made to obtain quarters in Greenpoint, and there install the DeForest receiving set of the club.

As part of the reorganization, the Club is instituting a drive for members. Membership is open to all desirable young men who have a knowledge of radio and also those who wish to have a broader knowledge of the subject. Anyone interested may call any Friday evening at 79 Eagle St., or write to the secretary, H. W. Gerlach, 113 Oak St., Brooklyn, N. Y. All communications will receive prompt attention.

### RADIO CLUB OF AMERICA WITHDRAWS FROM EXECUTIVE COUNCIL

The Radio Club of America, leading amateur club of the country, formally withdrew from membership in the 2d District Radio Council recently. This action by the oldest radio club in the world comes as a climax to one of

the bitterest fights that has been waged since broadcasting gripped the general public. It marks the end, according to close observers, of the decisive influence which has hitherto been wielded by the council in local radio fields.

The battle commenced over the question of the council holding its annual radio show. Strong influences back of some of the commercial concerns interested in the various shows planned for this year were brought to bear in the fight, with the result that any serious competition from the council has been completely throttled.

The only successful radio shows held in this city have been under the auspices of the council, the others failing because of inadequate planning and lack of proper supervision.

During the struggle in the executive committee of the council the group at present in control succeeded in ousting Renville R. McMann from the presidency of the council through a technicality regarding his delegation to the council. Shortly after this an announcement was made that the annual show of the council would be held next March and would be limited to licensed amateurs and their friends.

The action of the Radio Club of America in withdrawing from membership in the council was taken as a protest against the manner in which Mr. McMann was driven out of the presidency. The latter is secretary of the Radio Club and one of its directors. The importance of the withdrawal is emphasized in the directorate of the Radio Club, which includes such famous men as Major Edwin H. Armstrong, Paul F. Godley, George Burghard, John Grinan, Louis G. Pacent, E. V. Amy, J. O. Smith, Minton Cronkhite and Walter Lemmon.

They were the men who took active part in managing the two previous shows held under their direction only manufacturers of standard and reliable apparatus were permitted to exhibit. In addition to this, being technical experts, they were able to plan a real organized display and arrange an instructive and entertaining series of features. Representing a non-commercial body, they were also

usacture of raido equipment, irrespective of its merit.

Up to the time that he was forced from the presidency of the 2d District Radio Council, Mr. McMann had succeeded in securing assurances from twenty-eight of the country's oldest manufacturers that they would exhibit in a show held by the council for the general public. This assurance will undoubtedly be withdrawn, since the council is now limiting admission to licensed amateurs and their friends.

The Radio Club of America was first organized in 1908 and, so far as is known, was the first club of its kind in the world. Its membership has been carefully limited at all times, and numbers the most famous men in radio history. Whether it will branch out and assume the role which has been vacated by the 2d District Council has not yet been decided.

The formal letter of withdrawal was as fol-

The formal letter of withdrawal was as fol-

"Executive Radio Council, New York:
"Gentlemen: This writer has been instructed by the board of directors of the Radio Club of America to inform you that, in view of the policy of the council, the club has resigned and has severed all connections with the Executive Radio Council of the 2d District.

Very truly yours,

"RENVILLE H. M'MANN,

"RENVILLE H. M'MANN,
"Corresponding Secretary.
(Abstract from N. Y. Tribune.)

#### TWO BROADCASTERS IN PORTO RICO

TWO BROADCASTERS IN PORTO RICO
In reading the "I Want to Know" department of November Radio News, I noticed that you say that you know of only one broadcasting station in Porto Rico, that being WGAD.
I would like to inform you that there is also another broadcaster in Porto Rico, located in San Juan. This station uses four 250-watt tubes, two as oscillators, and two as modulators, with one 50-watt voice amplifier. It has been heard in Nova Scotia. The call letters are "WKAO."

FRANK W. WODRICH, Jr.
Porto Rico,



# The "Q" Signals

#### R. N. Scribner, Chief Operator on the S. S. President Madison, makes some suggestions for improving the "Q" list

HE International list of abbreviations, commonly called the "Q" signals, fail in a great many ways to accomplish their object. With the great number of radio stations operating today, the increasing amount of traffic, and the multiplicity of wave lengths, there is an acute need for a "Q" list that covers a much greater a "Q" list that covers a much greater field than the present one. It is admitted that most of the present abbreviations are entirely suitable for use and should not be changed. However, some of the signals hould be enlarged upon some should be should be enlarged upon, some should be deleted entirely from the list, and some new ones should be created. The "Q" list should be an instrument that covers every point of handling traffic operations, thoroughly and quickly. It should do away with the necessity of ever using a service message in ordinary operation. The International list stands today as it was first designed, with the exception of a few minor changes and additions. Operating conditions have changed considerably within the last few years. The increasing use of C.W. and the greater range of wave lengths used in ship to shore communication, are only instances where the present list fails miserably in its object. There is no reason why there should not be a really adequate list of abbreviations. Mr. Scribner sug-

gests the following improvements:

QRB, as given in the list was evidently designed for use of coast stations solely.

Why not change it to read, "What is your for "I will call you when required." When

distance from.....?" and make it useful to both ship and shore stations.

ORC is rarely if ever used and nobody would miss the expression if it was dropped.

QRG. Inasmuch as there is a very urgent need of an expression to mean, "What Company controls your radio apparatus?" QRG could very easily be changed in favor of the Radio Company where it would be of some use, instead of "What line do you belong to?", where it is never used.

QRH is another form that is not used. To make this really worth while it should be changed to mean, "What wave length be changed to mean, "What wave lengt are you sending on? Answer on...meters. It is obvious that if one is already receiving a station he must certainly know his wave length (near enough for all practical pur-poses), but, when working with a station having a number of wave lengths, the transmitting station sometimes becomes "lost" and confusion resulting therefrom

is apt to use up considerable time.

QRJ. With the addition of QTC to the list, QRJ was pushed further into the background, if such could be possible. Before the addition of QTC, QRJ was very seldom used, although it might well have been used for the same purpose as the present abbreviation QTC. However, it could be deleted from the list now, without

using the expression QRX, operators nearly always use it in conjunction with a number of minutes, except for a very short stand by of five minutes or less. If the expression read, "Stand by I will call you in...... minutes," it would nearly fill its true use.

QRY is very seldom used, but is a very commendable abbreviation. If coast sta-tions, especially, would make common use of it during their busy hours, they would do away with a great number of interfering calls and QRM in general. After assigning a "turn number" to a ship there would be no excuse for the ship interfering with the coast station by calling again.

QSJ. While this abbreviation is a very useful one and is as frequently used as any one of the "Q" signals, it could be improved upon if there was some way of indicating just what charges were required by the inquiring station. If QSJ was used to signify the total charges, and QSJA, the coast station charges, QSJB the landline charges and QSJC the cable charges, the inquiring ship could signify by one signal exactly what was wanted. Ship tax would also be signified by QSJ. When working with foreign stations QSJ is used a great deal and nearly always the ship stations want charges itemized and unless the operator at the shore end understands your lan-guage pretty well, service messages are not very satisfactory.

(Continued on page 1310)

# Vacuum Tubes On Board Ship

#### By Stanley Edgar

T last the seagoing operator may legally use vacuum tubes for recep-tion—at the paltry price of ten dollars a throw.

We have wondered whether the usy would ever come when a ship radio receiver would be equipped with something slightly more modern than a Marconi coherer or a magnetic detector. An order has lately been issued that vacuum tubes, hith-

lately been issued that vacuum tubes, hitherto restricted for amateur use, may be used for commercial purposes and are sold for this purpose at \$10 each.

Well do we remember the time when, in a brief career on a British ship, we regularly wound up the old magnetic detector and tied a bit of red ribbon to one of the whoele so that we would be somewhere. of the wheels so that we would know when it had run down. Signals were rare hap-penings in those days and a stationary red ribbon was our warning that the receiver was no longer in a state of maximum sensitivity.

But radio has progressed by leaps and bounds since then. The Fleming valve was developed and later the Audion. Vast improvements in methods of reception fol-lowed—the feed-back circuit, audio-frequency amplification, radio frequency amplification, loop reception, direction finding, external heterodynes for long wave reception. superheterodynes and, lastly, reception, superheterodynes and, lastly, super-regeneration—all of which depended for their operation upon the three-electrode vacuum tube, the Audion.

Most amateurs probably have imagined that the radio room of an American ship contains the very latest developments in the radio art-a veritable radio Paradise, studded with vacuum tubes of all types for transmission and reception. And yet, only last week, we were on board a ship in New York harbor which was the proud possessor of a genuine antique coherer to assist the operator in his duty of protecting by radio the lives of the crew.

The operator of this ship was about as moth-eaten as his apparatus. He snapped out of a deep coma just long snapped out of a deep coma just long enough to express some strange views on the progress of radio. He "didn't think so much of these audions." Gave us to understand that he wouldn't have one of them around the shack. Pressed for an explanation, he solemnly outlined his arresponding to the progressive and against the favor of solemnly outlined his arresponding to the pressure and against explanation, he solemnly outlined his argument in favor of coherers and against audions.

"These here audions," he declared, giv-

ing us the peculiar impression that he was speaking of some remote and unknown product, "these here audions are liable to demagnetize your phones.

We awarded him the bakelite grid leak as the greatest dumbell we had met in several weeks and left him fast asleep in his bunk.

Most ships have succeeded in advancing a few steps farther than this with the radio art. Some years ago those who were responsible for the radio equipment on board ships learned of crystal detectors, and crystal receivers were installed on practically all the vessels.

But there progress ended. The audion detector was invented and with it came the modern methods of transmission and reception which revolutionized radio. Directional reception, with its great usefulness as an assistance to navigation and the avoidance of collision between ships, was developed. One would expect that every ship on the ocean would immediately have been equipped with this simple and effect-ive method of protection, but most ships still have their old-fashioned crystal detectors.

(Continued on page 1312)

# Radio Digest

#### BRITISH WIRELESS TELEPHONE **EXCHANGE**

What is said to be the first wireless telephone exchange in the world has re-cently been established at Croydon, England, the point from which the aerial lines to the European Continent take their departure.

The chief use made of this exchange is to connect the aerial traffic controller, who has his headquarters in a control tower at Charing Cross, London, with the pilots of the air expresses flying between Croydon and the Continent of

This wireless exchange can also connect the airships, while in flight, with any office at the aerodrome at Croydon.

any office at the aerodrome at Croydon. The pilot of each aerial service is now required to report his position to the traffic controller every fifteen minutes so that the progress and position of each machine is known throughout its journey. The controller is of particular use in directing the course of the airships in cases of fog, and in giving them special directions for landing.

The traffic controller also, from time to time, broadcasts from his wireless telephone weather reports to all ma-

telephone weather reports to all ma-chines in flight.

#### AN ELECTRON TUBE AMPLIFIER USING 60-CYCLE ALTERNATING CURRENT TO SUPPLY POWER FOR THE FILAMENTS AND PLATES.

Scientific Paper of the Bureau of Standards No. 450 obtainable from the Superintendent of Documents, Government Printing Office, Washington, D. C., describes an electron tube amplifier which uses 60-cycle alternating current to supply power for the filaments and plates.

Such an amplifier has the advantages of low first cost and cheapness of operation besides doing away with the incon-veniences of the storage battery and the

"B" battery.

This paper describes such an amplifier developed at the Bureau of Standards crystal detector and five stages of amplification, three stages of radio-frequency amplification and two stages

of audio-frequency amplification.

The first arrangement tried consisted of one radio-frequency state of amplification, tube detector, and one stage of audio-frequency amplification. The filaments of the three tubes were lighted by six volts supplied by a step-down trans-former, the primary of which was connected to 110-volt, 60-cycle power mains.

It has been found that either "air-core" or iron core transformers may be used for coupling the output of one tube to the input of the next tube. The aircore transformer gives more amplification per stage, but is responsive to only a narrow band of frequencies owing to the low effective resistance of the windings; the iron-core type, while not giv-ing as much per stage, allows amplifi-cation over a much broader band of fre-

quencies.

special type of air-core transformer, which will respond to signals on wave-lengths from 600 to 1000 meters, is described. The coils of the transformer were wound in the form of a flat doughnut, the wire being wound in a manner similar to that of the open or basket type of coil winding. They are wound continuously from the inside to the outside. Two of the coils constitute an air-core transformer, one coil being con-nected in the plate circuit of one tube and the other being connected to the grid circuit of the succeeding tube. It is found that when the primary and secondary transformers are placed about one-half an inch apart, the transformer gives best amplification at 600 meters; and when the coils are placed close together, the amplifier operates best at 1,000 meters. This is due to the increase of the capacity of radio-frequency, two stages of audio-frequency amplification, and a detector tube, may be constructed as described in this paper.

#### RADIO-FREQUENCY AMPLIFIERS.

Scientific Paper No. 449 of the Bureau of Standards, Department of Commerce, describes the construction of a radio-frequency amplifier which uses the transformer coupling method.

Radio-frequency amplification consists in the amplification of the received radiofrequency current before it is detected. By the use of radio-frequency amplification and a coil antenna, a signal which is very feeble can be made loud enough to be heard throughout a large room.

#### Radio Articles Appearing in December Science and Invention

Radio Race Horse. Auto Has Concealed Radio Antenna. Broadcasting Niagara's Roar.

Seventh Prize Radio Receiving Set—By George Goga.

Radio Interference" Contest Announcement—\$100.00 in Prizes. Make Your Own Radio Movies. Radio 'Tuning Devices and Circuits—By A. P. Peck.

Radio Broadcast Station Photos. Radio Broadcast-List of Latest

Radiophone Broadcas tions and Call Letters. Broadcasting Sta-

Radio For the Beginner-Tenth Installment. By Armstrong Perry. Radio Oracle. Latest Patents.

Three methods are described by which the electron tubes may be coupled to-gether so as to give radio-frequency amplification; resistance coupling, tunedplate coupling, and transformer coupling, the last having been found most satisfactory.

In order to operate well, the radio frequency amplifier should have a transformer designed so that it will have small capacities in the windings as well as between the windings, and in connecting the transformer in the amplifier circuit care must be taken to have connecting leads as short as pos-

The alternating current was rectified by means of a gas-filled two-element rectifier tube called a "Tungar" tube, but it was found that the residual hum was greater than when the alternating current was not rectified.

When an electron tube is used as a detector, there is impressed on both the plate and filament a 60-cycle alternating current voltage which although small, becomes objectionable when amplified by one or two stages of audio-frequency amplification. When, however, a crystal

detector is used instead of an electron tube detector, it has been found that the 60-cycle hum is practically eliminated and that the crystal gives as good rectification as the tube detector.

After much experimental work, a circuit consisting of three stages of radiofrequency amplification, galena crystal detector, two stages of audio-frequency amplification, loud-speaking reproducer, and the necessary power transformer and rectification circuits was found which allowed the reception of music and telegraphic signals without too much inter-ference from the humming noise just mentioned.

#### THE WIRELESS TELEPHONE IN DENMARK

The wireless telephone, which is rapidly being introduced over the entire world, has arrived in Denmark, and experiments and demonstrations have lately been held in this country with a view to bringing this new method of com-munication to the attention of the pub-lic. All of these experiments and demonstrations have proved quite successful in pointing out the advantages of this means of communication. The first of these experiments took place during the month of August when direct wireless telephone communication was established between Copenhagen and one of the Scandinavian-American Line ships off the coast of Norway, enroute to the United States. This experiment was conducted by the Danish Radio Aktieselskab (The Danish Radio Company, selskab (The Danish Radio Company, Inc.), which company has installed nearly all of the radio equipment found on Danish ships. Recently a demonstration was given by this same company when wireless telephone communication was established between one of the local telegraph news bureaus and Helsingr, a city lying about 30 miles north of Copenhagen on the sound. This demonstration was also a success. messages stration was also a success, messages being received and understood with per-

The development of the wireless tele-phone has been and is undoubtedly being retarded to a considerable extent in this country on account of laws for-bidding the use of all amateur radio telephone and telegraph outfits. In and the present time about 1,000 radio amateurs. Many firms and institutions have endeavored to secure permission to operate sending and receiving stations but now have secured and receiving stations but now have secured and receiving stations. tions, but none have secured such per-mission with the exception of certain schools, laboratories and educational institutions, and these for technical and educational purposes only. It seems that nothing will be done toward changing the present regulations until the proposed International Conference on regulations of wireless telephone and telegraph, which is to Paris in January, 1923.

Much significance is attached to the experiments mentioned above, inasmuch as there seems to be a possibility of creating extensive wireless telephone communication in this country in the future, particularly if laws are passed permitting the use of amateur wireless telephone and telegraph out its phone and telegraph outfits. Considerable has been done through the newspapers in this country to awaken interest in the development of the wireless telephone and references are made repeatedly to the increased use of this (Continued on page 1404)



HIS Department is conducted for the benefit of our Radio Experimenter. We shall be glad to answer here questions for the benefit of all, but we

THIS Department is conducted for the benefit of our Radio Experimenter. We shall be glad to answer here questions for the benefit of all, but we can only publish such matter as is of sufficient interest to all.

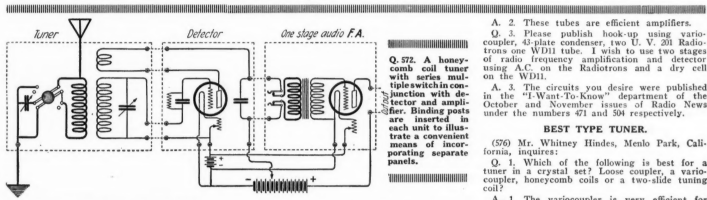
1. This Department cannot answer more than three questions for each correspondent.

2. Only one side of the sheet should be written upon; all matter should be typewritten or else written in ink. No attention paid to penciled matter.

3. Sketches, diagrams, etc., must be on separate sheets. This Department does not answer questions by mail free of charge.

4. Our editors will be glad to answer any letter, at the rate of 25c for each question. If, however, questions entail considerable research work, intricate calculations, patent research, etc., a special charge will be made. Before we answer such questions, correspondents will be informed as to the price charge.

You will do the Editor a personal favor if you will make your letter as brief as possible.



Q. 572. A honey-comb coil tuner with series mul-tiple switch in con-junction with de-tector and ampli-fier. Binding posts are inserted in are inserted in each unit to illustrate a convenient means of incorporating separate panels.

#### HONEYCOMBS AND AMPLIFIER.

(572) Mr. W. Kemp of Carlstadt, New Jersey, wants to know:
Q. 1. Please publish hook-up using following material: Triple honeycomb mounting, series and shunt switch, .002 M. F.; .001 M. F. and .0005 Mr. F. variable condensers, one .002 fixed condenser, tube socket, one rheostat, one grid leak and three stages of audio frequency amplification.

A. 1. The hook-up for the mentioned mate-

fication.

A. 1. The hook-up for the mentioned materials will be found on these pages. Use a six volt, 80-ampere storage battery for heating the tube filaments and 45 volts "B" battery for the amplifier plates with a tap off at 22½ volts for the detector tube.

#### RADIO AND AUDIO WITH TICKLER.

(573) Mr. J. E. Mullen of Raleigh, North Carolina, inquires:
Q. 1. Am I obtaining the maximum efficiency from the enclosed circuit, having received broadcasting stations up to 850 miles?
A. 1. You are obtaining good results with this circuit.

A. 1. You are obtaining good results with this circuit.

Q. 2. How can I add two stages of radio frequency amplification and one stage of audio frequency amplification to this arrangement and include a 43-plate condenser to advantage?

A. 2. This circuit is printed on these pages. Your grid condenser should be shunted by a grid leak of ½ to 1 megohm.

Q. 3. I have completed shielding my panel with tin foil and find I am not getting the distant points as well as before. All electrical connections are free from the tinfoil except the ground. Do you suppose the tinfoil absorbs the energy?

the energy?

A. 3. Use one piece of tinfoil for shielding each instrument, connecting all to a common

Q. 580. Single circuit tuner with tickler feed-back. The main inductance is split at the center, the tickler thereby being in equal inductive rela-tion to the entire coil.

ground connection. One piece' covering the whole panel surface creates considerable eddy currents resulting in loss of energy. If possible, reduce your aerial to one wire and increase the length.

ALL WAVE COUPLER AND CRYSTAL. (574) Mr. Justin Chevalier of Fort Dodge, Iowa, requests the following information:
Q. 1. Please publish hook-up using "all wave coupler" with two switches, one for close tuning and the other for broad tuning, also variable condenser and crystal detector.

A. 2. These tubes are efficient amplifiers.

A. 2. Inese tubes are efficient amplifiers.
Q. 3. Please publish hook-up using variocoupler, 43-plate condenser, two U. V. 201 Radiotrons one WD11 tube. I wish to use two stages
of radio frequency amplification and detector
using A.C. on the Radiotrons and a dry cell
on the WD11.

A. 3. The circuits you desire were published in the "I-Want-To-Know" department of the October and November issues of Radio News under the numbers 471 and 504 respectively.

#### BEST TYPE TUNER.

(576) Mr. Whitney Hindes, Menlo Park, Cali-

Q. 1. Which of the following is best for a tuner in a crystal set? Loose coupler, a variocoupler, honeycomb coils or a two-slide tuning coil?

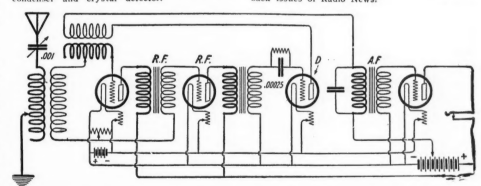
A., 1. The variocoupler is very efficient for this use and is easy to handle.

Q. 2. How is a choke coil hooked up? Does a choke coil have one or two sliders?

A. 2. A choke coil consists of a single or multi-layer coil; its function being to retard the flow of radio frequency currents. It uses no sliders.

Q. 3. Kindly publish a hook-up for a two-slide tuning coil, one fixed condenser, crystal detector and phones.

A. 3. This circuit may be found in various back issues of Radio News.



573. A tickler feed back circuit employing two stage radio frequency amplifier, detector and one stage audio frequency amplifier. A 43 plate variabe condenser is shown in the antenna circuit.

A, 1. This circuit was published in the "I-Want-To-Know" column of the October issue of Radio News under No. 469.

Q. 2. How is the term "meter" used for receiving? Can, a set with adjustments for 360 meters hear stations of that wave-length from any part of the world?

A. 2. "Meter" is the measurement unit used to determine the distance between the crests of successive waves transmitted from a station. A receiving set has in its circuit inductance and capacity which when varied can equal or become in resonance with the wave-length of various transmitting stations. The reception of signals from a distant station depends entirely upon the sensitivity of the receiver, power of the transmitter and existing atmospheric conditions. ditions.

#### WESTINGHOUSE WD-11.

(575) Mr. Paul J. Henry of Steubenville, Ohio,

asks:
Q. 1. What is the correct capacity for grid condenser and leak for Westinghouse WD11

A. 1. A grid condenser of .00025 M. F. and a grid leak of ½ megohm are suitable to use with this tube.
Q. 2. Can these tubes be used

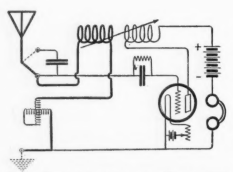
#### EXPLANATION.

(577) Mr. Joseph G. Telmosse of Shawinigan Falls, Canada, wants to know:

Q. 1. Re your diagram in the November issue of Radio News, Page 877, answering to Question 506, I would like to have further explanations as to how you can get your circuit through the phones the way you have the diagram laid down. Also I do not think that you can get your results with a three-point switch to take the detector alone or with one step and two steps separately.

A. 1. In reference to the circuit you mention, assuming the switch to be on the lower point, we automatically place the detector and two stages of amplification into operation, the phones being in series with the plate of the last tube, the "B" battery current flow being through the phones to the plate, thence to the filament, completing the circuit to the common connection for the "A" and "B" batteries.

Placing the switch on the second point cuts out the first stage of amplification and places the plate of our detector tube in series with the primary of the second transformer. The phones are still in series with the plate of the last tube. Placing the switch on the top point places the plate of the detector tube in series with the phones and "B" battery.



581. Circuit of the Aeriola Sr. Where a Large rial Is Used It Is Connected to the Upper Binding Post as Shown by Dotted Line. Q. 581.

#### WANTS EASIER TUNING.

(578) Mr. Wm. A. Pahl of Parkersburg, West Virginia, inquires:

A. 1. What can I add to my set to make tuning easier? I have a 100' single wire aerial 50' high, with the following apparatus: Crosley Book condensers, .0005 M. F.; 1 Bradleystat; 1 set 3-coil spiderwebs; 3000-ohm Murdock reseivers; six volt, 100 ampere hour storage battery; 22½-volt "B" battery, Radiotron bulb, socket seivers; six voi terv; 22½-volt

A. 1. Since you do not inclose the circuit you are using, we cannot state definitely what improvements might be made. We suggest the use of the circuit published in the Otcober issue of Radio News in the "I-Want-To-Know" Department, under No. 482.

#### SKINDERVIKEN BUTTON CIRCUIT

(579) Mr. Eugene Enright of Brooklyn, New York, requests the following information:

Q. 1. How can I attach a Skinderviken but-ton to a radio set?

A. 1. By attaching this button to the dia-phragm of one of the phones, amplification may be obtained provided there is sufficient vibra-tion of the receiver diaphragm to effect the movement of the carbon grains enclosed in the button. The Skinderviken button, in turn, should be connected in series with two or three dry cells, another pair of receivers or a loud-speaker.

#### GREBE REGENERATIVE CIRCUIT.

(580) Mr. G. F. H. Dehrinson of Charleston, South Carolina, writes:

Q. 1. Please publish a hook-up of the Grebe regenerative circuit using, I believe, in the circuit a split variometer.

Q. 1. Referring to Question 497 in your October issue, is this set regenerative?

1. The circuit you refer to is regenerative. Q. 2. Does radio frequency amplification increase the sound?

A. 2. Radio frequency amplification increases the range of reception, audio frequency ampli-fication is used to increase the volume of the received signals.

#### TWO STAGE AMPLIFIER AND JACKS.

(583) Mr. Joseph Bloeth of Brooklyn, New York, desires the following information:
Q. 1. I have constructed the outfit published in the August issue, page 256, Radio News. Please give hook-up adding two steps of amplification and jacks.
A. 1. The circuit you desire is printed on these pages.

A. 1. The these pages.

these pages.

Q. 2. Sometimes I have to place my hand on the grid variometer to receive music. How can this be avoided?

A. 2. The placing of the hand on the grid variometer is equal to adding a capacity to this circuit. Either you are not using enough inductance or a slight addition of inductance to this circuit will be necessary.

A. 2. Thi This circuit is an advantage over the

#### ONE STAGE AUDIO FREQUENCY.

(586) Mr. Leland Myers of Vinton, Iowa, asks: Q. 1. Please publish the circuit described on page 1214 of the June Radio News with the addition of a one-stage audio frequency amplifier. A. 1. This circuit will be found on these

#### LONG DISTANCE RECEPTION.

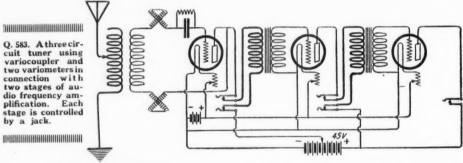
(587) Mr. F. Pineda of Bogota, South America, requests the following information:
Q. I. Please give hook-up of a radio set using honeycomb coils suitable for receiving long distances such as from Bogota to the United States. using honeyco.

United States.

A. 1. The circuit you desire may be found in the "I-Want-To-Know" column of the October Radio News under No. 482.

Q. 2. Please give detailed list of instruments required in this set.

A. 2. Honeycomb coils to cover the desired wave-lengths, .00025 M. F. grid condenser, grid leak, tube socket, Radiotron tube U, V, 200,



#### STATIC ELIMINATOR?

(584) Mr. George Hildt of North Bergen, New Jersey, wants to know:

Q. 1. Is there such a thing as a "static eliminator"? . If so, how can one be made or where may one be bought?

A. 1. Up to the present time, there is no apparatus which effectively eliminates static interference. However, the use of the resonance wave coil will reduce static interference considerably, but cascade amplification is necessary for its use.

Q. 2. What hook-up is best to use with a variocoupler, a variometer, a variable condenser, one detector tube (including potentiometer) and one step amplifier?

two 43-plate variable condensers, .001 M. F. fixed condenser, 22½-volt "B" battery, 6-volt, 60-ampere storage battery, phones. To cover the distance you mention, several stages of radio frequency amplification will be necessary. A circuit of this type appears on these pages.

Q. 3. What kind of aerial would you recommend?

A. 3. A one-wire aerial 150' in length will suit your purpose.

#### PLATE AND GRID VARIOMETERS.

(588) Mr. H. J. Postelwaite, Dayton, Penn-ylvania, wants ot know:

(588) Mr. H. J. Postelwaite, Dayton, Pennsylvania, wants of know:

Q. 1. What are the advantages of a plate variometer and a grid variometer in a detector and two-stage amplifier outfit?

A. 1. The function of these variometers in a vacuum tube circuit is to tune the plate circuit with the grid circuit so that a retransfer of energy may take place between the plate and grid circuits, thereby producing the well-known regenerative effect.

Q. 2. Please show wiring diagram of these variometers in circuit.

A. 2. Such a creuit appeared in the "I-Want-To-Know column of the November issue of Radio News under No. 506.

Q. 3. What size and kind of wire should be used in wiring a circuit?

A. 3. No. 14 gauge copper wire is the correct size for wiring.

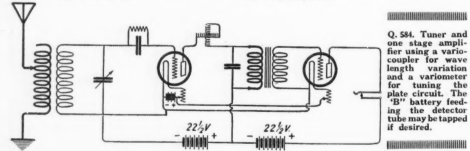
#### RESONANCE WAVE COIL.

(589) Mr. Emil A. Hauck of Cincinnati, Ohio, requests the following information:
Q. 1. Please publish single circuit crystal hook-up for use with the resonance wave coil or static eliminator described in the September Radio

A. 1. The resonance wave coil is practically with the use of cascade amplification. practical

Q. 2. Is capacitance or inductive coupling used?

A. 2. The resonance wave coil is capacity coupled.



The circuit you desire is printed on A. 1.

these pages

2. Should not these instruments when con-Q. nected in accord with a set similar to the Grebe be able to receive at least faintly, and when soldered be even better?

A. 2. The soldering of all conections will increase the efficiency of reception, however, no difficulty in reception should be experienced with unsoldered leads.

#### AERIOLA SR. HOOKUP.

(581) Mr. F. L. Gurnee of Howell, Michigan,

(581) Mr. F. L. Gurnee of Howell, Michigan, inquires:

Q. 1. Please publish a hook-up for the Aeriola Sr. receiving set.

A. 1. The circuit you desire is printed on these pages,

Q. 2. Please give description of this set including the amount and size of wire to use in tuner.

tuner. A. 2. For the main inductance, wind 50 turns of No. 20 D.C.C. wire on a tube 3½" in diameter. 25 turns of the same size wire wound on a tube of slightly less diameter may compose the tickler, while 15 turns compose the coupler.

#### RADIO AND AUDIO FREQUENCY

(582) Mr. L. MacGillivray of Spokane, Washington, wants to know:

A. 2. This circuit may be found on this page. PUSH AND PULL AMPLIFIER.

#### (585) Mr. Frank D. Elwell of Dayton, Ohio,

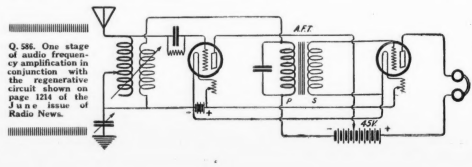
asks:

asks:

Q. 1. Please publish a diagram showing the "push-and-pull" amplifier using two tubes in parallel as described in the Literary Digest of October 21.

A. 1. This circuit together with complete information appeared in the December issue of Radio News.

Q. 2. Please advise whether this arrangement is of any real advantage.



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#### AMERICAN RADIO **EXPOSITION COMPANY**

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# **Book Review**

RADIO QUESTIONS AND ANSWERS. By Arthur R. Nilson. 5" x 7". 86 pages of text. Illustrations and diagrams. Published by McGraw-Hill Book Com-pany, Inc., 370 Seventh Avenue, New York.

Written by one who has been an instructor in the East Side Y. M. C. A. Radio School, for the students and operators who are about to take the Government examination for a Radio Operator's License. Actual questions asked by the government examiners are answered in full and illustrated, where necessary, with clear and comprehensive diagrams.

Ten parts, covering radio theory, arc and spark transmitters, storage batteries and motor generators, receiving apparatus of all types, laws and traffic regulations, and additional questions without answers, are completed by two appendixes in which much useful information is given. A bibliography is provided for the student who wishes to go a little more deeply in radio theory.

and in theory.

A well written and useful book for the radio student and operator.

FOWLER'S PRACTICAL RADIO TEXT BOOK. By Alfred Fowler. 5½ x 8 inches. Cloth cover. 96 pages. Well illustrated with diagrams. Published by illustrated with diagrams. Published by Schooley Stationery & Printing Company, 718 Delaware Street, Kansas City, Mo.

Presents in non-technical language the theory of operation of radio apparatus and explains many radio phenomena. Many practical hints are given for the erection, construction and use of various radio instruments. Practically every receiving circuit worth while has been shown, and notes on its operation have been included for the information of the reader. A chapter takes up radio from the beginning, while another is devoted to suggestions for the beginner. Many circuit diagrams show connections of a variety of receivers, including regenerative receivers and amplifiers. A few transmitting circuits are also included. An appendix explains the use of call letters and shows the assignment of call letters to all stations. Several useful lists are also given.

MODERN RADIO OPERATION. By J. O. Smith (2 ZL). Cloth covered book 6½ x 9 inches. 138 pages. With illustrations and diagrams. Published by the Wireless Press, Inc., 326 Broadway, New Vork

York.

Mr. J. O. Smith, of 2 ZL fame, is well qualified to write a good book on the radio telephone. As a prominent amateur, he has had many opportunities to study and experiment with all kinds of apparatus. It is the cream of this experience which he presents in "Modern Radio Operation."

In this book has been assembled valuable and instructive information for those interested in the present day transmitting and receiving equipment. All information is supplied in clear, understandable language, which can be readily assimilated even by the novice. Many details on the transmitting equipment used for radiophone broadcasting, as well as the receiving equipment used for reception, are well covered in several chapters of the book. As 2 ZL is essentially an amateur, and as such interested in C. W. and I. C. W. and radio telephony from the amateur standpoint, he has devoted many interesting chapters to cover these subjects.

As a closing feature, an appendix containing much

valuable data on the Armstrong super-regenerative receiver has been added. This is a book which should be on the shelf of every amateur and in the hand of every novice as well.

ELEMENTS OF RADIO TELEPHONY. By William C. Ballard, Jr., M. E. Imitation leather covered book, with 132 pages of text, illustrations and diagrams. Published by McGraw-Hill Book Company, 370 Seventh Avenue, New York.

pany, 3/0 Seventh Avenue, New York.

To explain the fundamental principle of operation of the radiophone, Mr. Ballard, who is an assistant Professor of Electrical Engineering at Cornell University, starts from the very beginning and gives an interesting parallel between the wire and radio telephone systems.

This little volume presents in a simplified form a brief discussion of what happens when messages are sent and received by radio. A brief and simplified description of the apparatus necessary to accomplish this is also given. Finally, an unbiased section on information for the experimenter who desires certain results but who does not know how to go about it is presented in a very interesting and non-technical style.

Although the author takes up the theory of radio in a rather extended way, he has avoided the use of mathematics where possible, and where used, the treatment is qualitative rather than quantitative. This is a book which recommends itself to the beginner who wishes to extend his knowledge of radio as well as to the more advanced amateur who wants to get the engineering and theoretical reasons for radio p henomena.

RADIO QUIZ BOOK. By James E. Smith. 6 x 9 inches, paper cover. 106 pages, with 92 diagrams and photographs. Published by the National Radio Institute, Washington, D. C.

Another book for the man who is preparing himself for the government radio examination for Radio Operator's License. It is a systematized review book, which answers in a clear and concise manner 260 actual questions asked at government examinations. Many diagrams and photographs illustrate the text. It also includes the Radio Laws and Regulations, together with useful tables and formulae, which are useful in the solution of radio problems.

ONSTRUCTION OF NEW TYPE TRANSATLANTIC RECEIVING SETS. By Milton B. Sleeper. 5" x 8" in paper cover. Published by The Norman W. Henley Publishing Co., 2 West 45th Street, New York. CONSTRUCTION

Street, New York.

This is the third of a series of very practical and interesting books written by Milton B. Sleeper. In this book, there is given complete information on the diagram of connections, and photographs on how to build and use new types of trans-oceanic receiving sets. Besides this, there is also much information given on the use and external connections of the loud speaker and its application in receiving high speed signals from distant transmitters.

To make this book still more valuable to the experimenter, a complete list of power trans-oceanic stations, and the recent recommendations and rules of the National Board of Fire Underwriters are also included.

included.

This book is profusely illustrated with photographs of apparatus and diagrams of connection.

# Rating Receiver Sensitivity in Ohms Is a Mistake

BY F. DIETRICH\*

ES this is a very good receiver. It has a resistance of four thousand ohms." This is a sale's talk that many clerks in the radio shops give to unwary purchasers of head sets. In doing so, they not only show their ignorance concerning phone construction and design, but they help to create an im-pression that is entirely wrong. They are responsible for the notion that the sensitivity of a headset is indicated by the resistance of the receivers.

This policy of selling headsets on the strength of their resistance is wrong and should be discouraged by dealers. It not only hoodwinks a badly misinformed public, but it is a gross injustice to manufacturers who, for sound technical reasons, do not wish to carry the D. C. resistance of their head-sets to such a high value. One might just as well measure the horsepower of an auto-

\*President of C. Brandes, Inc.

mobile by the size of its carburetor. The average 2,000-ohm headset is as sensitive and in many cases more so than the receiver with a resistance of 4,000 ohms. Radio receivers should be rated by their impedance. The Brandes headsets are designed to have the same impedance as the average circuit in which they are used, since it has been found which they are used, since it has been found that this gives maximum efficiency. This impedance varies, of course, with the frequency of the current. The Brandes company has taken as a standard 1,000 cycles and at this frequency their headsets have an impedance of 22,000 ohms. It has been found that this is the resistance of the average crustal or tube circuit. This in itself how. crystal or tube circuit. This in itself, how-ever, does not guarantee the efficiency of a headset since there are many other requirements and features that determine the operating efficiency and sensitivity of a radio headset.

MODEL H. R. Radak Receiving

The popular Christ-mas gift of the year. Handsome mahogany cabinet with dull black panel, \$40. (Li-censed under Arm-strong U. S. Patent 1113419.)





MODEL H. Z. Radak Two-Stage Amplifier

Popular companion gift with Model H. R. Radak Set, permitting the use of a loud speaker. Same size and finish. Price \$40.

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For new beginners in radio—no less than for experienced radio "fans"—this is a Christmas gift that will outshine everything else the holiday brings.

These two Radak sets make a home receiving station that is absolutely complete One that will not only bring in radio waves from amazing distances, but will amplify them hundreds of times, giving strong, clear, accurate reproduction,

Yet so simple, so free from confusing adjustments, that a mere child can tune and operate it as easily as a radio expert.

Radio and electrical dealers all over America are featuring Radak Receiving Sets for Christmas, because of the satisfaction they give in the home. If your dealer has not yet been supplied, his jobber will serve him promptly.

Radio catalog, showing latest Radak equipment, 6 cents.

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"About the first of July I purchased a Clapp-Eastham H. R. set. Since that time I have heard over thirty stations, including Chicago and Atlanta. Although I have a one-step amplifier, a Clapp-Eastham, all these stations except Chicago were heard perfectly without the amplifier. I hear Pittsburgh all over a large room and WGY comes in so loud that I can't keep the phones on my head. Every night that I tune up I take my pick of about 12 stations that come in regularly. These include stations at Newark, Springfield, Medford, Boston. Schenectady, Washington, Philadelphia, Buffalo, Rochester, Detroit, Pittsburgh, New York, and numerous small stations. All these come in very loud and the tone and quality are unsurpassed."—W. S. Youngman, Jr.

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Yes, it will with proper Radio Frequency Transformers—namely the RT-6 and RT-6A manufactured and guaranteed by the Radio Service Laboratories. In previous advertisements we have laid great stress on the work of our engineers in producing the RT-1, RT-5, RT-5A, RT-6, RT-6A radio frequency transformers. How each type is scientifically made for a specific purpose—how each transformer is indi-vidually tested and just what result each transformer gives the radio enthusiast. We are now going to tell you the other side of the story. The RT-6 and RT-6A transformers for the broadcast, range only 300 to 600 meters have brought us the following information from satisfied and delighted users.

Buffalo, N. Y. "It is surprising what a difference there is in Broadcasting reception since we made the change in transformers (using RT-6 and RT-6A). We have increased our distance very materially and you will note in the attached list we have heard Winnipeg, Dallas, Texas, and we pick up Atlanta every night without any great amount of effort.

"I really believe you now have the best Frequency Transformer offered to the trade"—L. S. Jones, Fedders Manufacturing Co.

"I am doubly pleased with the splendid results from the new RT-6 and RT-6A Transformers. They are the best I have as yet tried. The entire broadcasting range is covered splendidly. I find that other transformers fall off considerably in

that other transformers fall off considerably in amplification on the broadcasting above the 360 meter wave length.

"With three radio, detector and one audio, a total of five tubes, signals from WOC, WHB, KSD and WLAG were audible all over my home. You can imagine what happened when KDKA and WGY were tuned in."—John G. Rieger, Radio Editor.

Editor.

New York City.

"While my enthusiasm is at white heat I want to pass along to you the remarkable results we are getting daily using your triple Test Transformer. My chief aim has been tone quality and not particularly long distance reception, but since using your transformer we get both. We receive from Chicago, Davenport, Iowa, Detroit and New Orleans with about the same volume as nearby stations and all distortionless."—Walter R. Crippen, Technical Development Corp.

Dozens of other letters from experts fully sub-stantiate our claim that RT-6 and RT-6A trans-formers are without their equal in obtaining dis-tances and tone quality on a loud speaker using

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ne RT-5 and RT-5A are special transformers The for the amateur range only—150 to 300 meters. Equip your set with RADIO SERVICE LABOR-ATORIES transformers and get results like those mentioned above. Each transformer is unconditionally guaranteed by us. Order by type number

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Send ten cents for copy of booklet on Radio Frequency with schematic diagrams.

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#### 百 The "Q" Signals

(Continued from page 1303) <del>a</del>

QSK. "The last radiogram is cancelled." Could this not mean "Radiogram number... is cancelled?

QSM, is so very rarely used that it is

only deadwood in the list.

QSR. Should this not be, "Will you forward the radiogram to.....?"

QSU. There is really only one expression to go with QSU, and that is, "I will call you at.....o'clock, on....meters." It is now used in this form almost exclusively. An interrogative form would not be necessary. QSU is very seldom if ever taken to mean, "Please call me when you have finished," or, "Will call when I have to mean, "Ple

QSW and QSX are quite useless in the They are never used and should be deleted.

QSY. There is an increasing necessity for a "Q" signal to indicate "Listen for me on....meters" and also for another signal to mean "Change your wave length to.....meters." The form QSY does not cover these expressions. In these days of a multiplicity of wave lengths on spark and CW., it sometimes is not advantageous for both sending and receiving stations to transmit on the same wave length. It to transmit on the same wave length. It might be best for one station to transmit on, say 2,400 meters and the other station on 3,500 meters to get around QRM difficulties. QSW and QSX could be changed to mean, "Shall I transmit on..... meters?" "Listen for me on.... meters" and "Change your wave length to...... and "Change your wave length to meters." There would be no necessity for an interrogative form of the latter. QSY an interrogative form of the latter could then be used to mean. "Can you transmit on.....meters," and "I can transmit on.....meters," (or, "on the following ....."). This wave lengths,.... wave lengths,....."). This would do away with a great deal of confusion resulting from the use of QSY as it is today.

QSZ. The interrogative form of this abbreviation is used practically, but it is missing from the list.

QSP. This abbreviation should mean

"Please inform.....that I am calling him" ("on.....meters").

TR and CQ might well be included in the list by assigning them abbreviations. Weather reports are generally asked for by SVC message of "Pls gv me ur wtr OM." If an abbreviation was used it would do away with unnecessary conversation in this respect at least.

The method of requesting corrections or missing parts of messages varies a great deal. WA and WB are used slightly— they are not of much use anyway. The most common way of requesting a repetition of a part of a message is, "GA.....Stop ......" This is rather cumbersome at the best. Still another way is, "Rpt fm..... to...." Another way, and incidently, the simplest and best way of getting the required portion of a message is to send the word immediately before the missing portion, then the interrogation sign and following this, the word immediately after missing portion, thus, in the following text, "Mother is very ill please advise when you expect to arrive," if the words "please advise when" were missed you would request a correction by sending "ill? ? you." Of course, in long messages or where there is a repetition of the same words in the text, it would be advisable to send two words at each end of the missing portion in order to identify the exact missing words. If the preamble of the message and all the words up to "very ill" were missed, it would be asked for in the following manner,



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A single hole in the panel is all that is required for mounting. The instrument takes up no more room than does the little grid condenser that is mounted between the outer ends of the binding posts.

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The R. T. S. Condenser, shown here, is proving unusually popular. They make the tubes perform properly, cut out "howling" and clear up phone speech. Furnished complete with mountings, ready for connection.



Made in three capacities, priced to retail as fol-

#### R. T. S. Cord Tip Jack



This RTS Cord Tip Jack leads the way in price, quality and service. "A" shows inside of jack. Constructed of spring phosphor bronze, highly nickeled. A wiping spring contact insures a clean positive contact at all times. Where others sell from \$1.00 to \$2.50, the R T. S. Cord Tip Jack Retails at, 50c per pair

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—and these remarkable new Philco Drynamic Radio "A" and "B" Batteries are ready for use. No waiting for any initial charging. No paying for battery life and current lost before you get them.

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These wonderful new Philco Drynamic Radio Batteries give you the convenience of a dry-cell battery with all the advantages—the absolute dependability and long life—of a Philco Storage Battery, standard for automobiles, mine locomotives and other heavy-duty services,

Equip your radio with Philco Radio "A" and "B" Batteries NOW. You'll be astonished how much better results—at the increased pleasure and satisfaction—you get from your radio set.

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RADIO DEALERS—Phileo Drynamic Batteries let you into the battery business on a package goods basis. No acid sloppage. No charging equipment. No batteries g ing bad in stock. Wire or write for details. Ask your dealer for them or go to the nearest Philadelphia Diamond-Grid

# Philadelphia Storage Battery Company, Philadelphia. Makers of the famous Philo Slotted-Retainer Batteries—standard for automobiles, electric passenger cars and trucks, mine locomotives and other high-power, heavy-duty battery services.



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Built to give long service

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Plates will always remain in true position.

All metal used is non-magnetic.

These models have been calibrated. The 43 plate has a ratio of 1-40 between minimum and maximum capacities. The vernier has a capacity effect equal to approximately three points on the dial.

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Vernier	Panel	type	23	plate	Cap.	
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	e dial					7.50
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P. M. T. Co. Tube Socket

Heavy insulation base. Polished nickel brass socket. Phosphor bronze silver plated contact points, so spaced as to eliminate possible capacity effect.



P. M. T. Co. Tubular Mounting Heavy fibre base and phosphor bronze contact springs. Price ......50c

#### P. M. T. Co. Audio Frequency Transformer

gives the highest amplification possible without in any way causing noisy circuits. Very efficient and has superior electrical characteristics. Positively guaranteed.

Price \$4.50

Distributors and Dealers Wanted

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very ill." If all the words in the text were missed, it would be asked for by sending "expect? ? ? end." This method is the simplest, and if it was standardized there would be no confusion in requesting parts of messages.

The above are some of the more necessary changes that should be made to the International list. No doubt, in the near future, it will become advisable to make still further additions for use with the radiophone. The primary objects of the "Q" signals are to facilitate handling of traffic and do away with conversation.
Unless the "Q" list is broadened to meet existing conditions, there is sure to be time lost and confusion will result from an im-

adequate and concise means of expression "on the air."

#### Vacuum Tubes on Board Ship

(Continued from page 1303) 

Of course, there was a reason—something about patents and competition between big radio companies; but it has always seemed to us that anything which prevents ships from being equipped with modern radio apparatus should be swept aside in the interests of humanity and for the protection of lives at sea.

We recall the day when we took out our first transatlantic liner. With the crew, there were over three thousand souls on board that ship, and we had to rely upon a little piece of crystal to receive messages from shore and passing ships. Each time we transmitted with our spark set the crystal was knocked out of adjustment and we had to play with it for a few minutes to find a sensitive spot. Later we purchased an audion which we connected up as a single stage amplifier. Still later we made our own regenerative set and for the first time were able to perform our duties and work to the first time were able to perform our duties and work traffic with any degree of comfort.

After each trip, as we arrived in New York, we had to carefully dismantle our innocent little contraption and hide it away in a closet, connect up the old crystal detector and leave it in full view. This was in case some mystical inspector might report the fact that we were committing the terrible crime of using modern radio apparatus on an American transatlantic liner.

We are glad, for the sake of the operators at sea, that vacuum tubes have at last been released for commercial purposes and hope that, in the future, the radio opera-tor will be provided with efficient means of reception and that it will no longer be necessary for him to expend a large portion of his meager salary in the purchase and maintenance of vacuum tube receivers and amplifiers.

#### North Atlantic Radio Schedules

Now that shipping on the North Atlantic Now that shipping on the North Atlantic is once more becoming active—due largely to the coal strike in America—it has occurred to the writer that a few hints and some little information may be of service to those marine operators who, through enforced holidays ashore, may be a bit out of date in regard to wireless telegraph working on the North Atlantic route.

During the last few months I have noticed that a great number of vessels fail to QRX for such broadcasts as the ice and weather report issued twice daily by Cape Race—VCE. These reports are, of course, of utmost value to the navigator,

#### Just What You Want



W HETHER you require two binding posts, a simple crystal set, or one of the standard tube sets with amplifier and loud speaker, you may obtain it at the right price at any radio shop displaying the Sorsinc Sign. There is a skilled radio man on hand to advise you, too.

"It Pays to Buy at the Sorsinc Store" Mr. Dealer:—If you are a progressive merchant, you may display the Sorsine sign. Let us tell you how.

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# A Better Condenser for Less Money

Don't pay out a lot of good money for an old-style Variable Condenser when you can get the new, test-ed "Vermica" for half — get two Variable Con-

densers for the price of one.
The "Vermica" is the latest development in Variable Condensers—sharper tuning—closer adjustment—impossible to short or get out of order—takes up less room on panel, also suitable for board mounting. Capacity .0005 MF. Made of extra-seasoned hard ply-wood, phosphor-bronze and copper. Endorsed by leading Radio authorities and sent on an absolute guarantee of complete satisfaction or money refunded. Order from us if your dealer can't supply.

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Famous G-W Sliders Now 15c.

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RADIO UNITS

Made to the highest electrical and mechanical standards.

NN MAGNETO CORP'N BROOKLYN, N. Y. D EISEMANN



# REGENERATIVE RECEIVING

(LICENSED UNDER ARMSTRONG PATENTS)

#### PAY THE EXPRESS OR POSTAGE IN UNITED STATES, U.S. POSSESSIONS



DETECTOR AND TWO-STEP

beautiful solid mahogany regenerative set manufactured by C. D. Tuska Co. and ensed under Armstrong patents. Consists of Antenna inductance, secondary ning condenser, plate variometer, coupling control, long and short wave switch, de condenser, rheostat and tube socket. Engraved shielded bakelite panel and rts, metal parts nickeled. All parts are mounted on panel and cover is hinged permit inspection and for replacing tubes. Wide range, 150-800 meters. The stage amplifier shown to right matches this cabinet. Tubes, batteries, etc., always sold separately; order from this page and save money.



Made in two sizes. The RT225, is a complete receiving set with detecting unit and two stages of amplification as pictured above. The RT224, consists of complete tuning and detector unit in shorter cabinet (see division of panel). Easily operated, Same high grade construction and finish as other Tuska sets described to the left. Ideal sets for concert reception. Tubes, batteries, etc., are always sold separately. Order from us and save money.

T225—Tuska	Receiver, Detector and Two Stage Amplifier Set	
T224—Tuska	Popular Receiver and Detector Set	
RT226—Tuska	Two Stage Amplifier (shown in center) 36.00	



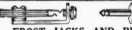
PHONES

7.20

LOOSE COUPLER

This loose coupler is pre-ferred by many because of its range —
to 3500
rs. May finish.
m e ta l
are brass,

and highly buffed. Secondary has 



FROST JACKS AND PLUGS
Jacks are polished nickel, nickel-silver springs, pure silver contacts. Nickel washers for mounting on any panel 1-8 to 3-8 inch thick. Spread terminals make soldering easy.
R133—One spring (open circuit). Each. \$0.46
R134—Two spring (closed circuit). Bach. 52
R131—Four spring (two closed circuits)
Each. 63 Ri31—Four spring (two closed circuits)
Each
Ri35—Three spring (two open circuits,
commonly called "single circuit filament
control"). Each
Ri36—Five spring (two open and two
closed circuits, commonly called "two
circuit filament control"). Each
Ri32—Plug, telephone type with short
knurled grip
Ri37—Plug (as shown), cord tips fit
into plug
Ri39—Plug with threaded barrel instead
of set screw. Takes cord tips. .35

#### CRYSTAL DETECTOR



A very high grade glass enclosed crystal detector including the crystal. All metal parts nickel plated. Adjustable to any point on the crystal.

R20 — Enclosed

TESTED CRYSTALS Selected and tested galena or silicon. Each box contains enough for four to six ordinary crystals.

R12—Galena, per pkg. \$0.10

R13—Silicon, per pkg. .10

CABINETS



are These are reasonably priced but sturdily built cabinets of weathered

PANELS

Genuine Formica. Panels to fit our cabinets,
R262—Panel, 5½x12 inches 3-16" thick \$1.38
R264—Panel, 5½x14 inches 3-16" thick 1.64
R268—Panel, 5½x18 inches 3-16" thick 2.08
R272—Panel, 5½x21 inches 3-16" thick 2.53

GUARANTEED STANDARD PARTS AT LOW Shipped in One Day-Order and Be Convinced This Page Is Our Catalog-See Nov. and Dec. Also

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Your satisfaction guaranteed. If for any reason you do not feel satisfied with your purchase, you may return it and we will refund your money plus return charges. We give you the benefit of any reduction in price.

VARIOMETERS



VARIOMETERS
For efficiency, perfect inductive ratio, low capacity effect and neatness of design these variometers are unexcelled. All metal parts nickeled brass. Tight spring bronze contacts will wear indefinitely. Accurately turned rotors and stators, mahogany finish. Completely assembled and tested. Wound with two sizes of wire—No. 18 and No. 20. R1300—Variometer, No. 20 wire. Price.\$2.75. R1200—Variometer, No. 20 wire. Price 2.75.



RADIO FREQUENCY AMPLIFYING TRANSFORMER

Radio frequency trnasformer circuits help to eliminate static and interference, thus permitting easy, sharp tuning of long distance stations. Enclosed in metal case for shielding and can be mounted in tube socket if desired. Wiring diagrams furnished with each transformer.



.\$3.95

INDUCTANCE COIL MOUNTING



BINDING POSTS
Complete with screw and washer. All brass, finished in polished nickel or with black composition top as listed. Order by number.

R110—Large size, all nick-1 

SWITCH POINTS AND STOPS

180° VARIOCOUPLER

180° VARIOCOUPLER
The primary and secondary windings of this coupler are properly proportioned and spaced. The center of the secondary is always in the center of the primary field. Unlike most couplers. It aids in tuning. Black fire base, brown formica tube, and rickeled metal parts. Panel or table mounting. R1100—Coupler \$2.95



Genuine Bakelite
Dial as pictured.
Sharply engraved
divisions and figures filled with a
brilliant white.
Three-inch diameter, with shaft. Set screws included.

Each Doz.

R500—Dia! Each 55.00
Three-inch moulded composition dial as pictured. Has a luster that cannot be told from Bakelite. Set screws included.

R550—Dial, 3-16-inch Shaft... 30c \$3.00

VARIABLE CONTRACTOR \$4.100

VAILABLE CONTRACTOR \$4.100

VAILABLE CONTRACTOR \$4.100

VA-inch Doz. \$6.00

V



dial 1.35
R1403—3 plates .00005 Mfd. without dial 1.15
R1441—41 plates vernier .001 Mfd. without dial 4.95 

SWITCH LEVERS

A high grade, polished nickel-plated lever with solid moulded black composition knob. Com-plete with panel bushing, spring and two nuts. Each Doz. R151—1 " Radius 20e 2.25 R155—1½" Radius 20e 2.25 R155—1½" Radius 20e 2.25

#### INDUCTION COILS

| INDUCTION COILS | Rigidly wound, low distributed capacity. All coils are equipped with standard mountings. We can supply any of these coils without mounting plugs, for 55c less than the prices shown. The wave lengths shown are range limits, based on a variable condenser of .001 Mfd. capacity. | Number of Wave | Price | Turns | Lengths | Mtd. | Rif725 | 25 | 125- 250 | \$0.95 | Rif726 | 35 | 175- 450 | 0.98 | Rif727 | 50 | 240- 720 | 1.05 | Rif729 | 100 | 500- 1450 | 1.14 | Rif730 | 150 | 600- 2000 | 1.19 | Rif731 | 200 | 900- 2500 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1.28 | 1 900- 2500 1200- 3500 1500- 4500 2000- 5000 2800- 6100 4000-10000 5000-12000 R1739 R1740

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Genuine Cunningham Tube

**PRICES** 



MAGNAVOX The genuine
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with the 14
inch horn is
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inch horn is the ideal loud speaker for use in homes, offices, amateur stations, etc. It operates from your 6 volt storage "A" battery and amplifier as it reproduces. "B" battery voltage should be 90 to 200 for best results. "Radio brings it, Mamanox tells it." Magnavox tells it."
R170—Radio Magnavox
.....\$39.50

#### METAL AND BAKE-LITE SOCKETS

Bakelite brown finished socket for panel or base mounting. Double spring contacts held rigidly in place. R1076—Bakelite socket. \$0.65 R1075—Nickeled metal socket .45



#### VACUUM TUBE RHEOSTATS



This is a reasonably priced, smooth acting rheostat that will mount directly on back of panel. Bakelite arrow knob. Baloso—Rheostat — 150 Genuine Cutler-Hammer rheostats, we believe, are the best rheostats on the market today. A rranged for panel mounting. The picture shows the vernier type. All metal parts nickeled.

R1061—Vernier type C. H. Rheostat....\$1.40

R1062—C. H. Rheo-stat without vernier. .95



#### GRID AND PHONE CONDENSERS



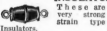
VARIABLE GRID LEAK Pencil mark type, Removable black enameled cap.

R50—Grid Leak......200



SPAGHETTI TUBING

INSULATORS



Insulators.

R360—Moulded insulator shown above to left.
Each, 10e; Doz \$1.10
R365—Porcelain insulator shown above to the right.
Each, 9e; Doz.



LIGHTNING ARRESTER or PROTECTOR
Mounts indoors. Porcelain
base, nickeled cover. Listed
by the Underwriters' Laboratories under April, 1922, -Protector .....\$1.40



GREAT LAKES RADIO CO.,

1124 JACKSON BOULEVARD CHICAGO, ILL

# Use A C H SHARP TUNER DIALS



#### REASONS WHY

A movement of dial one-thousandth of an inch in either direction.

Perfect control of Sharp Tuning Instruments.

Avoiding interference of other stations.

Either hand control or a micrometer adjustment of the dial.

No matter what the capacity of your condenser no vernier condenser is needed.

#### ABOUT THE ACH SHARP TUNER

It is not an electrical device, but is a perfect mechanical control instru-ment. These Dials have been installed on the best known Receiving Sets, not because the electrical parts were not of the best, but because the owner wanted perfect control of the wonderful in-struments inside. A good engine looses a part of its value unless it has a good control and so does a Radio Set. An unsteady hand on a plain Dial makes tuning hard, but on the ACH Sharp Tuner Knob it has no effect.

#### LET OTHERS ENJOY THE FUN

It is all right to be a wizard at sharp tuning by hand, be a sport and install on your set the ACH Sharp Tuners, so everyone from Grandpa and Grandma down to little brother and sister can have the fun of tuning in stations.

#### TO THOSE MAKING HOME MADE SETS

We make the ACH Variable Condenser fitted to the ACH Sharp Dial made in one size only, which we believe meets all requirements. Price of ACH Sharp Tuner Dial,

size Price of ACH Variable Condens-1.50 . 4.00 Complete Price of ACH Variable Condenswithout ACH Sharp Tune.

#### Guarantee

Dial ....

The A. C. H. Shap Tuner Dial is a scientific instrument made to work accurately and guaranteed to do all we claim for it or money refunded.

#### FREE PLAN

In plain English so anyone over ten years old can build a long distance Detector set using tube. Free with mail order for ACH Dial, 50c without

#### A. C. Hayden Radio & Research Co. Brockton, Mass., U.S.A.

Mail Orders Sent Prepaid in U. S. A.

but the reception of them is often mutilated by some vessel choosing the period of these broadcasts for calling up another station afloat or ashore. It is felt that these interruptions are due to ignorance rather than wilful indifference, and it is this that has largely suggested the writing of this.

The broadcast by VCE is scheduled to commence at 9.15 a. m. and p. m. 75th meridian time, although it may be delayed a few minutes owing to local circumstances. The message is sent but once at each broadcast period on the 600-meter wave, and consists of weather, ice and navigation informsists of weather, ite and havigation information. The reports, at one time broadcasted by St. Johns, BZM on 1600 meters at 8 a. m. and p. m. E. S. T. has now been discontinued, and the Cape Race report is the sole one available from Newfoundland.

On the English side the following stations broadcast items of interest to navigation at the under mentioned times-all on 600.

Lands End-GLD, 2 a. m., 8 a. m., 2 p. m., 8 p. m., GMT.

Malin Head-GMH, 2 a. m., 8 a. m., 2 p. m., 8 p. m., GMT.

North Foreland-GNF, 2 a. m., 8 a. m., 2 p. m., 8 p. m., GMT. Wick Radio—GKR, 2 a. m., 8 a. m., 2 p

., 8 p. m., GMT. Cullercoats—GCC, 3.30 a. m., 9 a. m.,

Cullercoats—GCC, 3.30 a. m., 9 a. m., 3.30 p. m., 9 p. m., GMT.

Fishguard—GRL, 3.30 a. m., 9 a. m., 3.30 p. m., 9 p. m., GMT.

Valentia—GCK, 3.30 a. m., 9 a. m., 3.30 p. m., 9 p. m., GMT.

The last station is, at the moment of commission due to the

writing, out of commission due to the action of Irish Irregulars.

These warnings are always prefixed by the sign "TTT"—the international danger call—repeated at intervals.

On long wave, the weather and warnings broadcasted by MPD (Poldhu) and latterly by MFT (Clifden) have been discontinued. The latter service will no doubt be resumed as soon as the political situation in Ireland becomes more stable.

"At present no report is available on ng wave. The stations at Malin Head long wave. The stations at Malin Head and Landsend broadcast a weather report at 9 (a. m. and p. m.) and 9:15 (a. m. and p. m.) respectively on a 600

A General Inference report for the British Isles is broadcasted at 9.15 a. m., GMT and 8 p. m., GMT, by the British Air Ministry station in Kingsway, London, call letters GFA, who utilizes a wave of 4,100 meters, C.W.

One very important broadcast should not be overlooked. This broadcast is made by Leafield at 1 a. m., GMT on 8,750 meters C.W., when messages for ships hitherto handled by Clifden are sent out.

The following particulars of European stations sending press in English will no doubt prove of interest. Operators, however, should only publish that press which is addressed to CQ and QST. Should any press which is specifically addressed to some particular party be copied and published aboard ship by those not having written authorization to do so, then the operator doing so is laying himself open to the very serious charge of "breach of secrecy." The times given are GMT.

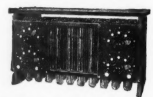
Leafield-GBL, 8,750 CW., 1.50 a. m. Northolt-GKB, 6,900 CW., 2.00 a. m. Helsingfors-OJA, 6,200 CW., 9.30 a. m. Lyngby-OXE, 5,600 CW., 11.00 a. m.

Leafield-GBL, 8,750 CW., noon, 8 p. m.,

and midnight.
Bordeaux—LY, 23,450 CW., 12.30 p. m. Nauen-POZ, 12,600 CW., 11.30 p. m.

There are, of course, many other programs, but these are more often than not in rench or German.

With the increasing number of vessels fitted with tube transmitters for long wave



# KICO Radio Storage "B" Batteries for EFFICIENT Receiving

THINK over the following FACTS before buying again.

- 1. KICO "B" batteries allow single cell variations by means of switches on mounted panels. (The first in the market with this feature.)
- 2. NOT an ACID battery.
- 3. Rechargeable from your 110-volt A. C. line in con-nection with the rectifier supplied.
- 4. One charge lasts from three to six months in the detector plate circuit.
- 5. Neat, efficient and compact.
- 6. Unlimited life.
  7. Your money back if unsatisfied within a 90-day

CLARK	**				(Dlain)	(With Pane
					(Flam)	CAALCH Lane
	cell	22	volt	 	. \$6.50	
24	cell	32	volt	 	. 8.00	\$12.00
36	cell	48	volt	 	10.00	14.00
50	cell	68	volt	 	. 12.00	17.00
78	cell	100	volt	 	. 16.00	21.09
108	cell	145	volt	 	21.00	26.00

Literature gladly furnished.

#### KIMLEY ELECTRIC CO.

1355 FILLMORE AVENUE BUFFALO, N. Y.

### RADIO SUPPLIES AT CUT PRICES

Western Electric Headsets	*10 *
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Moulded Sockets	4
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Eveready B Battery, Small 221/2 V	1.5
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Emco Moulded Variometer	
Emco Variocoupler	6.0
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DeForest Type Crystal Detector	2.0
Electrose Insulators	1
7-Stranded Copper Aerial Wire, 100 ft	6
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Mail Orders promptly Filled if Accompani Money Order, also Postage to Cover	

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#### RELIABLE RADIO APPARATUS

Our price list, mailed Free on request. Contains complete list of reliable Radio Sets and parts—Grebe, Paragon, Radio Corp., etc.
Mail orders given prompt attention. Write today-Special Terms for Dealers.

The Klein Radio & Electrical Supply Co.

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In addition to carrying the usual Radio Corporation products, we are now distribu-tors for New York State of the well-known Paragon Radio products, famous throughout the world.

Write for latest bulletin and price discounts.

20th Century Radio Corporation 565 Fifth Avenue, New York City.

MARSHALL CONDENSERS
FULLY ASSEMBLED or READY TO BUILD NEW HAVEN RADIO CO. Manufacturers, NEW HAVEN , Con-

# When the Chemist Harnessed the Thunder-bolt!



AN and beast react with electric speed to a warning of danger, if the alarm is immediate and personal. Self-preservation is the first law of Nature. Yet subtle perils far more disastrous than any we expect to meet lurk in the shadow of our fancied security. They are the dreaded ogres of Famine and Disease.

A few years ago the world faced a famine more terrible than any in history. Nitrates, the most essential materials for enriching the soil, were being rapidly exhausted, and universal starvation seemed inevitable. Everyone knows that plants must feed, and if the ground is not replenished with the chemicals they have consumed, vegetation will eventually die out. Nature's way of making up the defict is too slow for our concentrated population, and farmers have resorted to artificial fertilizers for ages. Europeans, always more receptive to the teachings of Chemistry than we, raise more than twice as much grain per acre as Americans, owing to their greater use of fertilizing chemicals. ing rapidly exhausted, and universal

The principal substance used for this The principal substance used for this purpose is sodium nitrate, better known as Chile saltpetre, because of the large deposits of it in that country. Millions of tons of this precious chemical were being mined annually, for vast quantities are consumed in making explosives and in other industries, besides that required for agriculture. Chile kept getting richer, but her nitrate beds got continually poorer until their inevitable exhaustion became a grisly prospect. And there was no other source of supply!

It was here that electro-chemists stepped in and devised a way of making nitrates from the air! They stole a trick from Nature, using an artificial bolt of lightning, the electric arc, to change the nitrogen and oxygen into nitric acid. This is indeed what happens during a thunder-storm, though to a very slight extent. Other methods followed, and thanks to Chemistry the air-made nitrates can now be sold for less than the saltpetre of Chile. Better still, the supply is unlimited.

Today we are confronted with similar crises. There are impending shortages of other important raw materials. Yet so great is the general confidence in chemistry to solve such problems, little anxiety is felt. A wealth of opportunity aw-its the chemist of the present, particularly in the fascinating field of Electro-chemistry. In many industries there are hundreds of chemists employed by a single company. Thousands of concerns have chemists supervising the quality of their output and of the materials they buy. In countless capacities a knowledge of Chemistry is essential.

# Chemical Institute of New York, Inc.

Home Extension Division 1

# You Can Learn Chemistry at Home

Dr. Sloane, Educational Director of the Chemical Institute of New York, is one of this country's foremost authorities on chemistry. He was formerly Treasurer of the American Chemical Society and is a practical chemist with many well-known achievements to his credit. Not only has Dr. Sloane taught chemistry for years, but he was for a long while engaged in commercial chemistry work.

The Chemical Institute of New York was originally founded to fill a long-felt need in the Educational field. Thousands of young men and young women, realizing the wonderful opportunities for the chemist produced by the recent war and the assumption by the United States of world leadership, were keenly anxious to enter this promising field. Many of these prospective students, however, were unable to give up their regular occupations to devote the necessary time to their training. Correspondence study at home was the only solution.

Dr. Sloane will teach you Chemistry in a practical and intensely interesting way. Our home study course written by Dr. Sloane himself is thorough, logical and remarkably fascinating. It is illustrated by so many experiments that are performed right from the start that anyone, no matter how little education he may have, can thoroughly understand every lesson. Dr. Sloane teaches you in your own home with the same individual and painstaking care with which he has already taught thousands in the class room.

### The Personal Help of Dr. Sloane

Dr. Sloane will personally examine and correct all of your examination papers, pointing out your mistakes and correcting them for you. He will, in addition, give you any individual help you might need in your studies. This personal training will be of inestimable value to you in your future career.

#### Easy Monthly **Payments**

You can pay in small monthly amounts as you go along. The price of our course is very reasonable, and includes everything. There are no textbooks to buy extra, and the chemicals and apparatus used for experiments are supplied to the student without additional charge. Our plan places an education in chemistry Our plan places an education in chemistry within the reach of everyone.

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Given to Every Student Without Additional Charge

We prepay even the shipping charges on the outfit. It comprises 42 pieces of apparatus and 17 chemicals and reagents. The file, heavy wooden case serves not only as a carrying case, but also as a laboratory accessory for performing experiments.

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For a short period we are making a special offer that will be worth your while to take advantage of. Write for our free book, using the coupon below or simply a postal card. This will not obligate you in the least. Do not wait until tomorrow. Send the coupon now while you think of it, and let us tell you our story.

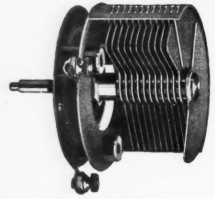
# 140-R Liberty Street, New York City



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# BUY THE BEST

# Thordarson Condensers and



#### Our Latest Product

The best, most flexible and most complete variable condenser on the market today at any price.

Some of its features are: Movable stationary plates completely shielded.

Stationary plates spaced accurately by special punched shell.

Movable plates secured by an ingeniously assembled comb separator brushing against the bearing.

Single bearing fastened directly to the shielding base plate without any dielectric.

Assembled by machine.

Lowest possible zero capacity and dielectric loss.

A vernier can be added by anyone at any time at a very small cost.

13 plate .00025 M. F	\$2.00
With vernier, knob and dial	3.50
23 plate .0005 M. F	2.50
With vernier, knob and dial	4.00
43 plate .001 M. F	3.00
With vernier, knob and dial	4.50
Vernier, furnished separately if	
desired, with knob	.60

**Amplifiers** 



The new Thordarson 6 to 1 ratio audio frequency amplifying transformer. Designed for those desiring a higher transformer ratio than our standard. Unusually high and constant amplification without distortion over a broad band of audio frequencies. Core is twice the cross-section of that of the ordinary amplifying transformer and is made of special 36 gauge silicon steel. The coils have low distributed capacity. The high "Thordarson" standard has been maintained throughout.

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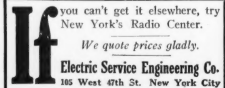
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long range work, a certain difficulty may arise in raising these stations, and the following information in regard to British ships will no doubt help. These vessels have instructions to listen in on a 2,400-meter wave (or 2,100) during each 35 to 45 minutes past each hour. In addition they generally maintain a listening watch on 2,100 meters during the first ten minutes of each hour unless otherwise engaged. From 15 to 18 minutes and 45 to 48 minutes past each hour a listening watch on 600 meters is to be maintained. To call one of these vessels during the above periods will generally gain attention provided, of course, that it is within range and not being QRM'd. If no reply is obtained after a couple of calls it will be useless to continue. Wait for the next period and try again.

It is hoped that the foregoing notes will prove of assistance to the many readers of RADIO NEWS afloat and should anyone desire further information of a similar character the writer may be reached by letter addressed care of the Editor of this mag-

azine.

Contributed by E. FAIRHURST, R. M. S. Baltic.

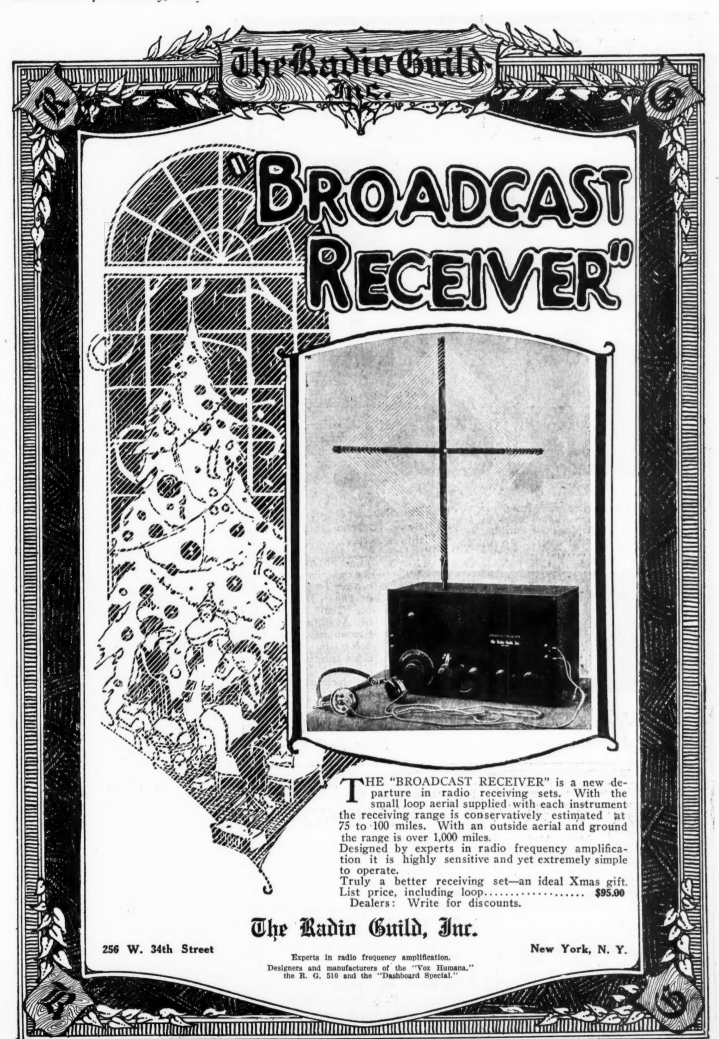
#### Radio Compass Aids Work of Ice Patrol

Perhaps the most spectacular as well as rernaps the most spectacular as well as interesting demand upon the radio compass came to light recently when the report for the International Ice Patrol for the year 1921 was published, according to Arthur G. Shirt of Fall River, Mass., who relates to us this interesting sea incident.

It seems that the *Seneca*, one of the United States Coast Guard vessels assigned to the work, was standing by a large berg in lat. 42°42′ N., long, 49°19′ W., ascertaining its drift and direction of travel, when she received a radio from the steamship *Castle Point*, reporting herself in the ice fields, with but one day's supply of coal, no other vessel near and no aid obtainable from St. Johns. Although to leave the vicinity of the ice fields for any great length of time was clearly against the spirit of the Ice Patrol's orders, and against spirit of the Ice Patrol's orders, and against spirit of the Ice Patrol's orders, and against the purpose of its Commander, it was clearly the Seneca's duty to take the distressed vessel in tow. She started, therefore, for the Castle Point. At the same time the radio operator was searching the seas for a ship to which she might turn over the Castle Point. A response came from the steamship West Gambo, whose Captain expressed a willingness to tow the Castle Point into port. A rendezvous was arranged, and with the now helpless craft at the end of a hawser, the Seneca headed at the end of a hawser, the Seneca headed for it, as did also the West Gambo.

But a heavy fog set in, one of those notorious mists of the Newfoundland Banks that have to be hacked away and the chunks passed aft before a ship can make headway through them. To find a way to the appointed spot by the ordinary means of celestial observation was out of the question, and all deep-sea soundings on the Garnd and all deep-sea soundings on the Garna Bank give practically the same depth and so tell nothing. It was almost impossible to see, and procedure was dangerous to say the least. The Seneca and its tow passed so close to a small berg that both vessels only passed clear by a prompt shift of the

But she found the West Gambo by radio compass and found her without delay. Both compass and found her without delay. Both ships dropped the idea of finding the rendezvous, took radio bearings of each other, and steamed directly down that bearing! The first bearings were exchanged when the vessels were fifty miles apart, and from that time until they were within each or the other than the contraction. sight of each other the goniometer was their only guide.

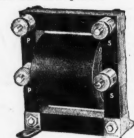


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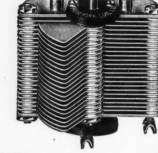


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EXPERIMENTER PUB. CO. 53 Park Place, New York

This is an unusual incident, but it is only one of the many ways in which the radio compass proves of value to the man at sea.

ARTHUR G. SHIRT, 87 Smith Street, Fall River, Mass.

#### SOME TASK

Say, d'you know it's a deuce of a task

To answer the questions that passengers ask

For a land-lubber's questions out on the

Run through all the letters from A down to Z.

"Do you sail the ship at night time?" they ask with a smile.
"And when it rains, do you stop it for a

while?

"For you know, when it's raining (that is, I should think) "It would run into the cellar and make

the ship sink. "And that man standing there at a thing

like a wheel.
"He seems to be moving it round a good

deal. "And you say when he turns it he does it

to steer. "Well, now, ain't that funny; it really

"And that bell there a-ringing; do you know, it struck eight?
"My Lord, how the time flies, who'd think it so late?"

And then you explain, as you've done o'er

and o'er, About the ship's bell ringing and the time being four.

"Do you ever get seasick?" And you an-

swer with glee,
"I never get seasick, but sick of the sea."
"How far do you think we are off from the shore?"

"Just a few miles, or is it some more?"
And you stand there and wonder how much they will stand.
Then risk it at five thousand miles off the

land.

And should ever a lightship come into

You've got to get busy and answer a few. "Is that boat anchored there or tied to a rock?

"And why is it there and not at the dock? "Are there men on it that stay there day after day?

"My, how do they stand it, and what is their pay? "Supposing some night, just supposing, you

know. "That they ran out of oil and the light

wouldn't show.
"Would they send out a boat in the night to the shore

"To get them some oil from a big grocery store

"Do the flying fish sing as they fly through the air?

"And do they have feathers like the gulls flying there?

"Do you ever get home-sick?" Now here's where they sigh

With sympathy showing in each anxious eye.

And you say in a voice that the sea has made rough

"Why no, for you see, I'm not home long enough."

Then they ask if you're married—you know how it is.

If the passenger's fair and you're on to

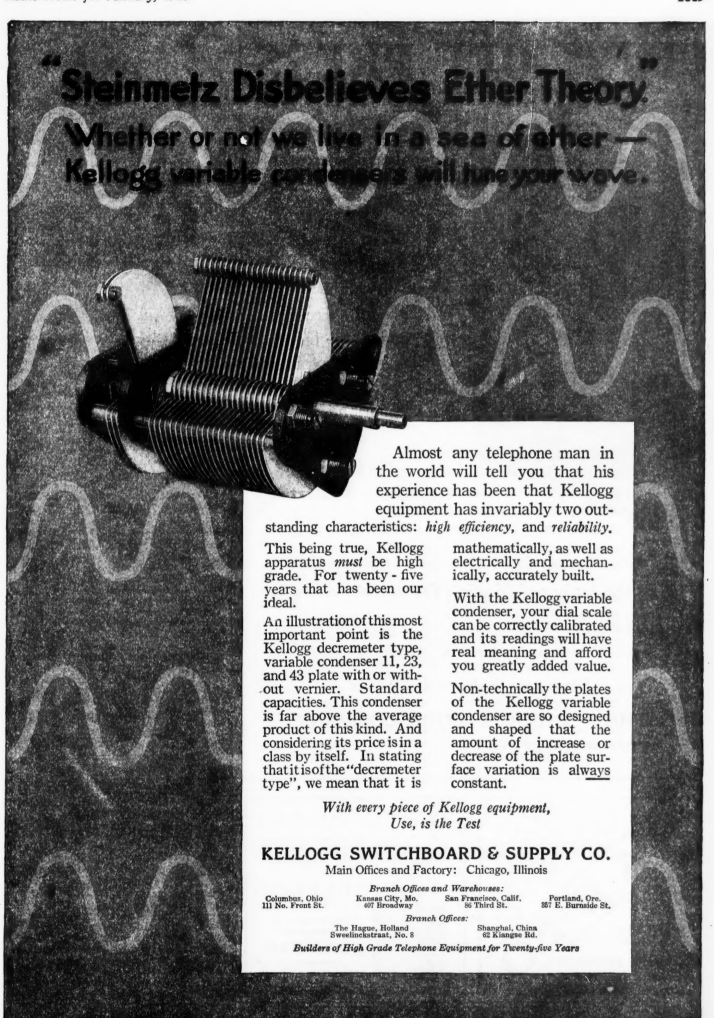
your "biz. Just what would you tell her, and she all

alone And you three or four hundred miles from

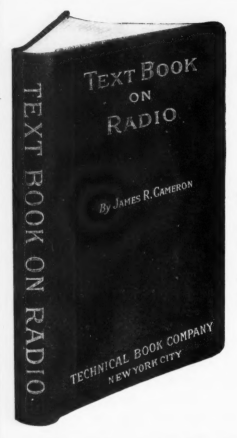
your home? Say, d'you know it's a deuce of a task To answer the questions that the passen-

gers ask.

Contributed by S. E.



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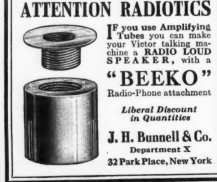
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# QST NOTES—BY E. FAIRHURST ON S. S. BALTIC

The Radio Corporation of America has secured the contract to erect a high power station in Sweden. The cost will total over three and a half million crowns, of which the R. C. A. will receive more than one-third. The station is expected to be ready by next year.

The Amalgamated Wireless Company of Australasia is to erect a high power station for communication with Great Britain.

The Marconi Station at Clifden, Ireland, which has been in the hands of the Irish Irregulars for some weeks, has now been freed by National troops. It will be some time, however, before the wireless service can be resumed, as the station was almost completely destroyed. The damage done is estimated at 310,000 dollars.

The number of amateur licenses issued in England is now over 13,000—representing an income to the Government of more than 30,000 dollars annually.

A novel use was made of wireless when a Canadian steamer requested the text of the Service for Burial at Sea. The requested service was wirelessed to the vessel by the *Carmania*.

Wireless Stations are to be erected at Lisbon, Madeira, Cape Verde Islands, Angola and Mozambique The Marconi Company of England has secured the contract and a concession from the Portuguese Government to work these stations for a period of 40 years. A syndicate will be formed with Portuguese capital and a majority of Portuguese directors on the board.

From January to June of this year more than 39,000 wireless messages have been handled by the White Star liners. This number does not include messages relayed for other vessels to and from shore. A considerable increase over the 1921 total of 45,000 is expected by the end of 1922.

Reports received by the British Postmaster General show that signals from the station at Leafield, near Oxford, can be copied in Melbourne and other places in Australia—a distance of 11,000 miles. Owing to the interruption of the cable service to U. S. A., occasioned by the Irish Irregulars, a considerable amount of traffic was diverted to Leafield and transmitted to Halifax. Some 8,000 words were handled nightly.

handled nightly.

Leafield is not considered a very powerful station, and the new transmitting station to be erected at Bourne in Linconshire, England, is expected to have six seven times the efficiency of Leafield. The station at Leafield is equipped with an arc transmitter while that at Bourne will use a valve transmitter.

The South African authorities have accepted the offer of the British Marconi Co. to erect a high power station at Cape Town for world wide communication.

In the recent inquiry into the loss of the P. and O. Liner Egypt occasioned by the collision in fog with the French ship Seine, it transpired that, although equipped with wireless, the Seine was not carrying an operator. The Seine carried a mate who had some knowledge of wireles, but who was not on watch at the time of the disaster and who subsequently failed to operate the set. Some six or seven vessels in the immediate vicinity carrying "watchers" (instead of operators) failed to detect the distress call sent out from the Egypt and repeated by Ushant. In spite of these and



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The Resist-O-Meter gives you a better outfit by far. You will notice the difference immediately. It is the ideal variable resistance.

You need these rugged instruments which provide for an extremely delicate and continuous variation in resistance to properly control the current flow from the "A" and "B" batteries of your radio set. Hook up a Resist-O-Meter. You will never go back to the old type.

The Scholes "Resist-O-Meter"-

—is micrometer controlled and continuously variable between the extreme ranges of its terminals.

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-is made in models covering every requirement for radio use.

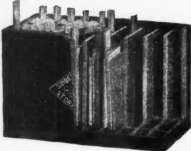
-is compact and convenient, and takes up very little space in standardized mounting.

The Scholes Radio & Manufacturing Corporation holds the sole license to manufacture this type of current control, under patents granted Mr. F. A. Rojas, Nos. 1315579 and 1366945, other patents pending. It is sold only under the trade mark name "Resist-O-Meter". Ask your dealer to supply you.

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It is so ruggedly constructed, that rough usage will not harm it. The container is one-piece genuine hard rubber. The battery boxes are made of hard rubber moulded into ten compartments. It comes in one, two, five, eleven and twenty-two units with voltage of 23, 44, 115, 250 and 500, respectively. Size  $2\frac{1}{2}x3x4\frac{1}{2}$  per unit.

Every inch of the Sidbenel storage "B" is constructed under our own patents. The plates are especially treated with a newly-discovered chemical that eliminates howling and screeching so commonly found in dry "B" batteries.

The Sidbenel storage "B" is shipped to you partly assembled. All you need do is to connect the plates together. This takes but ten minutes and is most simple, as instructions are furnished with each battery.

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	and improve						n b	earing	ζ8.

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many other cases of the inefficiency of the "watcher" system, the British Government authorities state that no sufficient evidence forthcoming to warrant an alteration to the present regulations.

ENGLISH STILL A PUZZLE FOR MANY JAP OP'S.
Wireless telephony is the one field of American industry in which the Japof American industry in which the Japanese seem unable to compete successfully, according to E. R. Dibble, manager for a big Pacific coast radio company. "So far," said Mr. Dibble, "the Orientals have copied and competed with the Yankees in almost every line of invention and industry, but in the wireless method of communication they seem to have made a 'fizzle' of their strempts. Fither in war or competed. seem to have made a 'fizzle' of their attempts. Either in war or commercially I do not believe they would be dangerous because of the misunderstanding they have regarding the American way of talking. All our English idioms are taken too literally; they do their best, but that is none too good. If a message is sent them it keeps the operators guessing so long that little saterators guessing so long that little sat-

erators guessing so long that little satisfaction can be obtained.

"As an illustration, one of our operators on an Alaskan steamer heard a Japanese wireless operator working and asked for his position and who he was. The reply came back that he was Taki somebody and that he was working in the radio room.

"Another operator asked a Japanese boat for news concerning a noted athletic contest of interest to the Americans on a ship returning home from the far east, and the reply was 'Why should the honorable gentlemen combat'?

"When an American radio sender in-

quired regarding the report of a great typhoon in mid-ocean, the Japanese re-plied that it was an ill wind that blowed

no one any great favor.

"Another questioner anxiously awaiting commercial news wished to inquire if the Chinese might again consider an embargo or boycott on certain American-made goods. The Japanese sent back the idiotic answer that so far there had been no boys captured by the Chinese for some time."

Contributed by F. W. FICKLE.

# SPEED CHAMPION IS NOW

J. C. SMYTH.

Joseph C. Smyth, of 269 86th Street,
Bay Ridge, Brooklyn, N. Y., was awarded
the championship at the recent Boston
radio exposition. There were three separate contests: Jamming, cipher code and
straight press, the stipulation being that the contestant showing to best advantage



Mr. J. C. Smyth of the Western Union, Who Now Retains the Code Championship.



These two pictures compare the size of the standard variable air condenser and the Dubilier Variadon.



# The New Variadon— No thicker than an ordinary dial

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1. It is no thicker than an ordinary dial. Yet it serves the purpose of an air-condenser with several dozen plates.

2. It can be mounted on any convenient part of a receiver case (front or rear of panel).

case (front or rear of panel).
3. Its adjustment cannot be destroyed by ordinary shocks, falls or vibrations. Hence short-

circuits are practically impossible,

4. It makes the vernier unnecessary.

5. It can be used as a gridleak condenser, so that new tubes or different tubes can be adjusted to suit the receiving set.

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Capacity .001 mfd. Retail Price, \$3.50

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# The Ducon

Screw the Ducon in any lamp socket and thus do away with the antenna. The broadcasting stallon comes in loud and clear. Price \$1.50.

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A chemical rectifier of which every spot is sensitive. Eliminates tedious and frequent adjustment of "cat whisker." Does not oxidize with age. Price, mounted, 30 cents each.







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PHILADELPHIA

JOBBERS AND DEALERS WANTED

in all three contests would be awarded the silver cup and title. Smyth won all three

In the jamming contest two transmitters were sending simultaneously into the phones, and the contestants were required to ignore the signals from one transmitter and copy the others, a rather difficult assignment. Smyth won this at a speed of 35 words per minute without error. The cipher code consisted of 10-letter code words secretly prepared, and transmitted by a Wheatstone transmitter. This contest was also won by Smyth who again made a perfect copy, and broke the world's record for speed in cipher code receiving, by copying the difficult words at a speed of 44 words per minute.

The straight press contest presented the closest race of all, as both Smyth and Theodore R. McElroy, the former champion, made perfect copies at a speed of 45 words per minute, and again at 50 words per minute. However, at 55 words per minute McElroy made six errors, while

Smyth made five.

# National Broadcasters' Bureau

(Continued from page 1274) 

Walker made it clear that he did not wish to be mistaken for a pessimist. He is convinced that the radio industry is destined to become one of the greatest commercial enterprises in the world, but he insisted that the proper type of men should steer the radio ship, and the industry as a whole should be foremost in their minds and not permit the selfish interests of a few to guide an infant in-dustry, with the risk of running the bark on commercial shoals that might spell its destruction when it has such a bright future.

The majority of the delegates to the

meeting were optimistic of the future of radio and expressed themselves as confident that in January there would be a fresh spurt in all lines of the industry.

This feeling of optimism confirmed the decision of Milo E. Westbrooke, who attended the conference, made after the First National Radio Exposition last June, that January was the proper time to hold the second National Radio show, which will be in the First Regiment Armory, Chicago, January 13 to 20. By that time the school boys will have got well into their radio work in the school shops, the radio fans will be spending more time home at nights, the reception will be at its best and the dealers will have completed their inventories and know where they stand and what they want to buy.

# A Radio Controlled Clock

(Continued from page 1260)

time signals are sent, thus closing the filament circuit of the vacuum tubes in the amplifier and the circuit in this relay which is so arranged as to operate the safety device.

As soon as the time signals are sent, the soon as the time signals are sent, the filament circuit is opened and everything set in readiness for the next signals. In fact, the signal operating this clock is a special signal sent before the standard ones and last from 9 hours, 26 minutes, 25 seconds to 9 hours, 26 minutes, 30 seconds exactly. The other signals have, therefore, no action on the electrical system which functions with a great regularity without any inspection for a long time.

# a New Willard "A" Battery for

A new Willard—at a new low price! That's the Willard FW Radio "A" Storage Battery.

It has Willard-quality plates, selected wood separators, tested rubber jars, wellbuilt acid-proofed container.

It has specially-designed terminals that do away with clips and insure tight, easilymade connections.

It has a special marking for the positive terminal, so that there's no chance of your hooking up the battery in reverse.

It has patented soft-rubber gaskets around the terminal posts to prevent leakage.

It has a stout roller handle that's easy on your hand.

And remember this-

# All Willard Radio Batteries are Shipped Dry and Fully Charged

This means that you are always certain of a fresh battery—a battery in which there has been no deterioration—and one you can put to work at once without charging. All that is required is the adding of the electrolyte (a solution of pure sulphuric acid and water) which takes but a moment.

See the new Willard FW Battery at the nearest Willard Station or at your dealer's.

# WILLARD STORAGE BATTERY CO. Cleveland, Ohio

Made in Canada by the
Willard Storage Battery Co. of Canada, Limited, Toronto, Ont.

\$1360 40 ampere-hour capacity



Made in Three Sizes

Capacity and prices of this new battery are as follows: 40 a. h., \$13.60; 80 a. h., \$17.50; 110 a. h. \$22.00. Prices slightly higher west of the Mississippi and in extreme South.



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If you've used inferior equipment, and can't get results. It's not too late to throw it out and start over—with

Ace material. If you have put up with poor service the past season—get started right this fall with Ace apparatus. Our socket illustrated herewith is a suggestion. Not a molded proposition to melt at the first touch of a soldering iron, but a base of \(\frac{1}{4}''\) solid sheet



Type T-S VT Socket \$1.50 with Grid Leak

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# Radio Head Sets

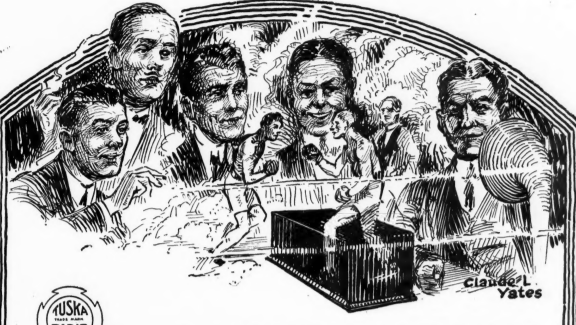
(Continued from page 1279)

ble. There is a limit, however, to the extent to which magnets may be magnetized, exactly as there is a limit to which a steel spring may be stretched. The value of the maximum strength to which a magnet may be magnetized depends upon the kind of steel used in the magnet. Certain steels permit only a low magnetization, while others permit of a high magnetization. The best kind of steel to employ in the case of telephone receivers is either chrome steel, or tungsten steel, and of the two tungsten steel is the better. In view of the fact that the sensitivity of the telephones depends upon the strength of the magnets, it is obvious that it is extremely important that the magnets should not weaken with age. There are some magnets that, originally strongly magnetized, gradually lose their magnetism and weaken with age. The writer knows some telephones now on the market which are in this class. Steels, such as chrome and tungsten, retain their magnetized. They have to be passed through a hardening and ageing process in order that they retain their magnetism. One of the important qualifications of the good telephone is, therefore, that the proper steel must be used and that its magnetism must be retained over long periods of time.

2. Strength of magnetic field created by the current in the telephone coils CC. This is the second factor on which the sensitivity of the telephones depends The strength of the magnetic field due to the current is dependent upon two factors; one, the value of the current, and two, the number of turns in the coils. That is, it is proportional to the so-called "ampereturns," which is the product of current by turns. If we call the magnetic field due to the current, F; the current, c; the number of turns in the coil, n; then

where k is a fator of proportionality and is constant for each magnet. From this we see that the larger the current and number of turns are made the greater will be the magnetic field and hence also the sensitivity of the telephones. However, in practice the value of the telephone current is usually very small. This is due to the fact that the energy received by the receiving antenna is usually microscopic, if this term may be used, and furthermore the resistance of the detector, be it crystal or tube, is usually very great. Hence the telephone current is small. Therefore in order to make up for the small current it is necessary to use a very large number of turns on the coils in order to increase the sensitivity of the telephones. The amount of space available in which to wind the magnet coils is extremely small. Hence, in order to get a large number of turns in a coil it is necessary to use extremely fine wire. As a result a coil having a large number of turns, say between 3,000 and 5,000 and wound with the wire generally used, say No. 40 to No. 44 will naturally have a very high resistance.

From this it should be clear that the high resistance of telephones is due to the necessity of getting a very large number of turns of fine wire in limited space. Therefore stating that telephones have a high resistance, say 2,000 or 3,000 ohms, in itself means very little. What counts is the number of turns in the coils. It should be emphasized that resistance figures mean little, for telephones may be wound with





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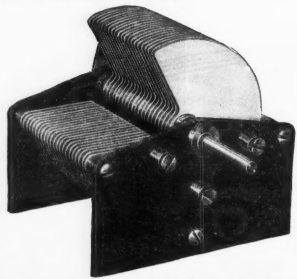
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resistance wire to give a very high resistance, but the number of turns would not be there, and inefficiency would result. Such phones, it appears, have been set loose on the market by unscrupulous makers. The phone should be wound with copper wire only.

Some telephones are today being sold for radio purposes which have very low resistances, say between 80 ohms and 350 ohms. Such phones, if used in the generally known circuits, will be found to be almost useless. Their sensitivity for radio purposes is too low, for the reason that these low resistance phones have not enough turns on their coils, and since the received current is small the ampere-turns are too small to produce any appreciable effect on the telephones. These phones would be suitable if the received current were, very large, for then the small number of turns would be compensated for by the excess current. But, inasmuch as the current received is generally small, such phones are unsuitable for radio.

However, it is possible to adapt these low resistance telephones for radio pur-poses by means of suitable telephone trans-formers. This adaptation is made possible formers. This adaptation is made possible by the application of a certain principle in the theory of transformers. This principle is briefly this: A resistance in the low tension winding of the transformer is equivalent to the same resistance multiplied by the square of the transformer ratio when transferred to the high tension winding. Thus in Fig. 3, if r is a resistance in the low tension side, and T is the transformer ration, then the equivalent resistance in the high tension winding lent resistance in the high tension winding would be given by R

### R=T2 r

The application of this principle to the use of low resistance telephones in radio is shown in Fig. 4. T is a telephone transformer whose high tension side is connected in the place where the telephones are ordinarily connected, right after the detector. P is a pair of low resistance telephones having a resistance of, say 100 ohms, and is connected in the low tension side of the transformer. Suppose the transformer has a ratio of 5 to 1, then the 100 ohms phones in the low tension side of the transformer are equivalent to

 $100 \times (5)^2 = 2,500 \text{ ohms}$ 

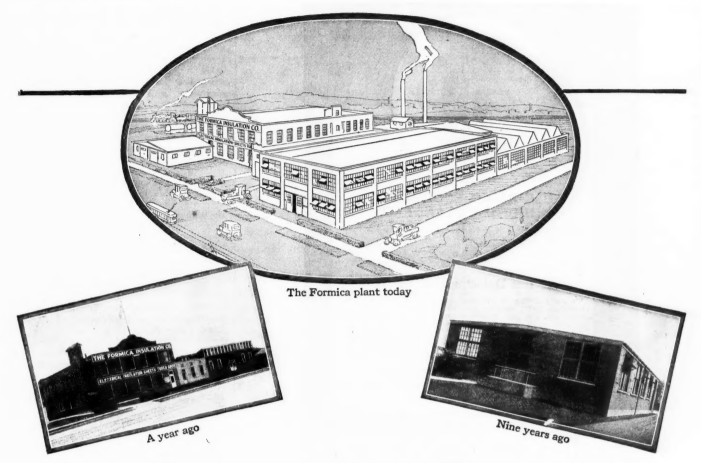
when transferred into the high tension side. In other words, by means of the transformer we are able to transform the low resistance phones in the low tension side of a pair of high resistance phones in the high tension side. Thus with the transformer the low resistance phones should have the same effect as a high resistance telephone without transformer. resistance telephone without transformer. Experiment shows this to be true.

Experiment shows this to be true.

In general, however, it is preferable to buy the high resistance phones, for the low resistance ones cost almost as much as the high, and besides, there is the added cost of the telephone transformer, and unless one has some skill and experience, best results are liable not to be obtained

obtained.

The properties of the pole pieces PP (Fig. 1 (b) ) are different from those of the permanent magnet MM. The pole pieces should be made of very soft iron, so-called Swedish iron. This Swedish iron is so soft that it can be perfect with a is so soft that it can be peeled with a knife, with ease. Unlike the permanent magnet steel which should retain its magnetism under all circumstances, this soft iron has the property of easily losing its magnetism, and of being easily magnetized. This is essential in order that the magnetic field set up in the pole pieces by the current should be able to follow its the the reprinting in the telephone. without lag the variations in the telephone current.



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The diaphragm is generally made of iron or tin plate and is usually enameled and shellacked to avoid rusting. The uncoated diaphragm is about 0.007 inch thick, and the coated diaphragm is about 0.009 inch. This diaphragm is placed over the faces of the pole pieces, the clearance being about 0.002 inch between diaphragm and pole pieces. In constructing the phones, the pole pieces are not to the exact size to secure this clearance. The procedure in securing this clearance is to assemble the pole pieces and then grind down the faces of the pole pieces until this required clearance is obtained. It is very important that the clearance be obtained. Some phones are so poorly constructed that the clearance is so large the diaphragm is hardly affected by the current flowing through the phones. In purchasing phones, this point should be well looked into. It sometimes occurs that the diaphragm is not too far from but too close to the pole pieces and is not released at all, so that no response is given by the phones.

Other details of the design of the telephones, such as the design of the head band, ear caps, phone cords, etc., are small matters compared to the design of the magnets and coils as outlined above. The cords should, of course, be long enough to allow the wearer of the phones to move around comfortably, the head band should be light and should not become entangled with the hair; the mechanical design of the ear caps and head band should be such as to prevent outside noises from reaching the ear. These details are the so-called common-sense details, but in the purchase of the phones the electrical features must be stressed, and looked into most carefully, for what ultimately counts in your radio set is not whether the head band is made of music wire lor plain copper wire, but whether you can hear signals on your phones.

# A C. W. Oscillator for Measurement Purposes

(Continued from page 1292)

derneath and act as the legs or supports of the base. The disposition of the various parts on the base is shown in Fig. 3. Two pairs of binding posts marked "A" Two pairs of binding posts marked "A" and "B" are used for the external storage and plate batteries, respectively. At the rear of the baseboard are mounted the coil and the valve socket, on neither of which adjustments have to be made. It is for this reason that they are put at the rear where they are out of the way. At the front are mounted the filament rheostat and variable condenser, on both of which adjustments have to be made. They have, therefore, been placed in the front where the control handles are easily accessible, without interfering easily accessible, without interfering with any of the other parts of the set. The small flashlamp and its socket are placed in the center of the board. It will be observed the two large elements, condenser and coil, are placed diago-nally on the board, as are also the two small elements, the tube socket and small elements, the tube socket and rheostat, thus putting one small and one large element next to one another. This particular disposition of the apparatus makes for economy of space and reduces considerably the size of the entire outfit. The two binding posts at the right serve two purposes. They may be used to connect up a hot wire ammeter, in case this is desired, as an indicating device besides the flashlamp. They are also intended, and are so used by the writer,



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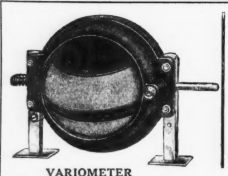
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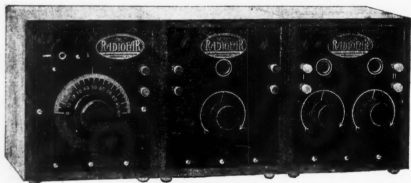
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for connecting a one-turn loop for coupling purposes. In general it will be coupling purposes. In general it will be found that sufficient coupling can be secured between the main oscillation coil and the circuit under test. However, if occasion arises where closer coupling is desired without moving the set, a pair of twisted leads connected to a one-turn loop may be connected to the two righthand binding posts for this purpose, as in Fig. 4. Of course both ammeter and coupling loop may be connected to the binding posts CC, since they are in series in the set.

Internal connections to stude

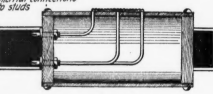


Fig.7 Method of Connecting the Coil Taps to the Terminal Studs.

All the wiring is done underneath the baseboard and is covered with empire tubing. It may be seen that the set is simple, occupies very small space and in the form made may be easily stored away on a shelf where it will be out of the way when not in use.

Which the constants as given above, the set will have a range of approximately 200 to 500 meters. By constructing a number of large coils, each coil larger than the one preceding, greater oscillating ranges may be secured. Thus by the construction of a number of these coils a range from 200 to 3,000 meters may be obtained. If measurements are desired in the 200 to 500 meter range, coil No. 1 (the smallest) is used. If measurements are desired between 600

measurements are desired between 600 and 1.000 meters, the next larger coil, or No. 2 is used.

The following construction of the oscillating coil is used by the writer and is recommended for its advantages, which will be apparent. The three taps of the coil (two ends and center) are brought out on the inside of the coil. The ends of the coil are closed up with fibre or dilecto discs and one of them is fibre or dilecto discs and one or them is drilled with three holes, as in Fig. 5. In these holes are fitted a combination of contact stud and split plug, details of which are shown in Fig. 6. These studs are inserted in the end discs and fastened to same by means of screws. The three leads from the coil are soldered to the threaded studs and then the discs are inserted in the ends of the coils and attached by hex nuts to the coil tube. have a closed coil tube with Thus we three split plugs making contact with the three-coil terminals. Three holes are drilled in the baseboard where the coil is mounted, the drilling being identical with that of the end disc on the coil, and the holes fitted with metal bushings in which the contact plugs on the coil disc fit tightly. The plugs, being split, a good tight fit ensuring positive contact between plug and metal bushing can be secured. Connections on the under side of the base are made from the metal bushing. It will be apparent, therefore, that a coil can easily be removed and replaced merely by pulling it out or by inserting, without making any connections, since connections are made automatically by means of the plug.

The drilling should be made in accord-

ance with some such plan as that shown in Fig. 5. The center tap should be connected to the plug fitting in hole A. while the two end coil terminals are con-

(Continued on page 1337)





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### -LOWEST PRICES OODS. -DEPENDABLE OUA



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ARLINGTON RECEIVING TRANS-

Will tune in all stations up to 3,500 meters.
Very efficient on short waves and for radiophone reception. Used with our lietector Two
Step Amplifier it produces very excellent results. Also does good work with cristal detector. Silk covered windings on ormale
tubes. Very fine mahogany finish wood work.
Base size 6x18 inches. Silder controls primary, 12 point switch on secondary. Can be
tuned very close. A wonderful value at our
price. price.

TUNING COIL

TUNING COIL.
Range up to 959 meters. Wound with bare copper wire, machine spaced. Ends of making wood. Two easy sliding contacts on polished brass rods, four binding posts. Substantial, efficient, attractive, Length, 8% in. 8722 Price VARIOMETER R419—Completely assem-



VARIOMETER
R419—Completely assembled, price \$2.89
R441 Not assembled but all parts complete, including the sembled but all parts complete, including form, \$1.90
Perfect in design and construction. Accurate wood forms of genuine solid mahogany. Correct inductive ratios. Solid baked windings. Positive contacts. Highest efficiency. A real bargain.

VARIO-COUPLER



MOULDED VARIOMETER



MOULDED VARIOMETER
Pollshed black
moulded rotur and
stator forms. Maximum Inductance with
mum Inductance with
greatest efficiency
and minimum distributed expacity. A
high grade durable
instrument that will
make up into a se
you will be proud of
and will get the heat
results. Wave length
thick.

Price 34.25

Brackets for panel mounting, pair.29e
3 in. Dial and knob to fit. 55e

MOULDED VARIO-COUPLER
coupler is designed to

MOULDED VARIOThis coupler is designed to
work with the above various
eter. The stator and
rotor forms are of polished
black moulded composition.
Primary has seven taps to
enable finest tuning. Wave
length range 180 to 650
meters. Fitted with panel mounting bracket.

All Price 33.55

All Price 556



BRASS ROD

Supplied only in 12 inch lengths.

8961 Threaded 6-32, per 12 inch length to 1893 Threaded 8-32, per 12 inch length to 1893 Threaded 8-32, per 12 inch length to 1894 Threaded 8-32, per 12 inch length to 1895 Solid 3-16 inch, per 12 inch length to 1895 Solid 3-16 inch, per 12 inch length to 1895 Solid 3-16 inch, per 12 inch length to 1895 Solid 3-16 inch, per 12 inch length to 1895 Solid 3-16 inch, per 12 inch length to 1895 Solid 3-16 inch, per 12 inch length to 1895 Solid 3-16 inch per 12 inch length to 1895 Solid 3-16 inch length to 1895 S

### PRESERVE THESE PAGES - ORDER FROM THEM AND SAVE MONEY FAST SERVICE - TRY US AND BE CONVINCED

THE PRICES QUOTED DELIVER THE GOODS TO YOUR DOOR THIS GUARANTEE PROTECTS YOU—Examine the goods we ship you. They must suit you in every respect. If you are not satisfied with your purchase return the goods at once and we will refund the price you paid.

HOW TO ORDER-Write your Order plainly, state Article Number, Description and Price of Items wanted. Send Postoffice or Express Money Order, Certified Check or Bank Draft for Total of Order.



BARAWIK QUALITY HEADSETS

1		CHIER	STANDARD	BRAND	HEADSE	TS	
	Murdock 56,	2000 ohm.	\$4.38	8754 Bald	lwin Type	C with	universal jac
	Murdock 56,	3000 ohm.	4.95	plug			\$16.00
ļ			4.38				
ŀ	Frost, 3000 o	hm	4.95	cord			\$7.7
ı	Western Elect	tric, 2200 c	ohm9.50	R788 Brac	lnes, 2000	ohm	\$7.20

TWO-WAY ROUND PLUG
R397 Each ....\$1.18
Takes two pairs of head
set terminals. Quick easy
connections. Polished
round barrel. Fits any standard jack.





DETECTOR CRYSTALS CARE-FULLY TESTED

R738 Galena, Arlington tested, per piece. 13e
R738 dilicon, Arlington tested, per piece. 13e
R735 Buzzer tested, Galena, per piece. 12e
R737 Buzzer tested, Silicon, per piece. 12e



BAKELITE DIAL AND KNOB
Moulded of genuine bakelite, pollabed
black finish. Fluted knob. Fine
engraved scale with sharp clear
graduations and figures in contrasting white enamel. This is the
finest quality dial and knob in
a very attractive pattern. Two
inch cannot be supplied for % inch
shaft.

shaft.

R915 2 in, Diam for 3-16 in, shaft. Each. 40c
R902 3 in, Diam, for 3-16 in, shaft. Ea. 45c
R903 3 in, Diam, for 1/4 in, shaft. Ea. 45c
R916 4 in, Diam, for 1/4 in, shaft. Each. 74c



N916 4 in. Diam. for % in. ahaft. Each.74e

ONE-PIECE DIAL AND KNOB

Moulded in one piece of
poliahed black composition
with clean plain engrave
acale and numerals in contrasting white enamel. Ribbed
knob to fit the band. An
attractive neat pattern.

R900 2½ in. Diam. for % in. shaft. Ea.32e
R901 2½ in. Diam. for % in. shaft. Ea.32e
R905 3 in Diam. for % in. shaft. Ea.39e
R905 3 in. Diam. for % in. shaft. Ea.39e
R906 4 in. Diam. for % in. shaft. Ea.39e
R907 4 in. Diam. for % in. shaft. Ea.57e

MAGNET WIRE
Insulated copper wire. Best quality even
drawn wire, one piece to a spool. Prices
quoted are for 8 ex. spools.

Double Cotton Covered	Enameled Sage G			
Number R990	Number R992	Number R991		
Gauge Price	Gauge Price	Gauge Price		
18	20 45e	20		
	22			
22	24	24 1.05		
2485c	26 65e	36 1.18		
	30 70e			
28 \$1.15	3279e	32 2.05		
30 1.65	36	36 2.75		

STRANDED ANTENNA WIRE
Cabled of fine copper strands. Very flexible.
High tensile strength. Best for serials.
R248—100 ft. cell \$26 R249—500 ft. cell \$2.95

SPAGHETTI connecting wires in sets. For



COMPETITOR JACK AND PLUG Well made, durable, smooth working. Inter-changeable with any standard Jacks and Plugs. Solder connections. Nickel finished metal 

BINDING POSTS

SWITCH CONTACT POINTS
Brass polished nickel finish. All have
% in. long size 6-32 screws. All prices % in. long size 6-52 series. All percent the same.
Dezes 200 Hundred \$1.40 Order by Article Number.
R366 Head, %4"; Diam., %4" High R362 Head, 3-16"; Diam., 1-16" High R363 Head, 3-16"; Diam., 1-16" High R363 Head, 3-16"; Diam., 1-16" High R365 Lugs to Fit Centact Points Also for connecting wires to binding nosts, etc. 0 5

ing posts, etc. R365 Dezen 12e-Hundred 60c SWITCH LEVERS



SWITCH LEVER STOP Brass, polished nickel finish. R386—Dezen 20e. Hundred \$1.40



INDUCTANCE SWITCH WITH KNOB AND DIAL

Mounts switch points and contact lever behind panel. Enables you to build neat attractive set. Only one hole needed to mount on panel. Is switch points, any number of which may be used. Dial indicates position of lever-smooth wiping contacts. Attractive tapered knob.

Fine looking cabinet, solidly built. Made of genuine solid maogany in elegant the common of the common of these cabinets.



Panel	Insid	e Dimen	Art.	Price	
Size	High	Wide	Deep	No.	Each
6x 7"	51/211	61/3H	7"	R420	\$2.48
6x101/2"	514"	10"	711	B422	2.75
6x14"	51/211	11334#	711	R424	3.30
7x14"	61/2"	131/2"	7.79	R423	3.60
7x18"	61/211	1736"	7.00	R426	3.90
7x21"	(13/4 #	2014 "	7# 1	R425	3.90
9x14"	81/28	11314 "	10"	R428	3.70
12x14#	11120	1314"	10"	R430	4.40
12x21"	111/211	201/4"	10"	R432	5.25

SOLID GENUINE CONDENSITE
CELORON PANELS
Notice our very low prices on this fine quality
grade 10 genuine solid sheet Condensite
Celoron (a product with mechanical, chemical
and electrical properties like formica and
bakelite). Machines well without chipping,
won't warp. Waterproof. Highest mechanical
and dielectric strength. Attractive natural
polished black finish which can be sanded
and oiled for extra fine work.

Panel	136" 1	thick	3-16'	' thick	34.11	thick
Size Inches	Art No.	Price	Art No.	Price	Art No.	Price
6x 7 6x10½ 6x14 7x14 7x18 7x21 9x14 12x14 12x21	R450 R451 R452 R458 R453 R457 R454 R455 R456	.75 1.03 1.20 1.55 1.78 1.60 2.10	R460 R461 R462 R468 8463 R467 R464 R465 R466	1.11 1.55 1.80 2.30 2.65 2.30	R470 R470 R472 R478 R473 R477 R474	\$0.98 1.47 2.05 2.40 3.10 3.60 3.10 4.15 6.20

Soceadary Aerial
Primary Ground
Tickler Phenes
Lead's Cell
Coupling Output
Parallel On Plate Variemeter Grid Variemeter Vacuum
Primary Condenser
Secendary Condenser
increase Current
(to right)
Increase Current
(to loft) On Off ist Step 2nd Step 3rd Step (te right) Series Of Increase Current Detector is (te left) A Battery 2n B Battery 3n Biank—(Takes pencil or pen marks.)

ELECTRIC SOLDERING IRON



ROSIN CORE SOLDER

TINOL



DIAGONAL JAW NIPPERS
R\$72 Price .....\$1.10
For fine electrical work,
Made of hardened steel,
Length 5 inches, ANTENNA INSULATORS



R260 - R262 R264-6 SOLID BARE COPPER WIRE
Solid bare copper wire for aerlals, leads or
wiring instruments.

Solid Bare Copper Wire, size 14 R248-100 ft, coll 45c R242-500 ft, coll \$2.15

Solid Bare Copper Wire, size 12 R244-100 ft. coil 61c R245-500 ft. ceil \$2.75

THE BARAWIK CO.

102 South Canal Street CHICAGO, ILI



A Laminated Phenolic Condensation Product

See Bakelite-Dilecto's radio advantages at the left! The small sketches suggest B-D-X-X's amazing adequacy. No other material is so useful to radio.

Amateurs are advised to insist on Bakelite-Dilecto, X-X grade. Thus is assured successful performance of any radio outfit. Electrical supply men will get B-D-X-X cut to exact requirements. Write direct for more information and names of dealers near you.

# ontinental Fibre Company

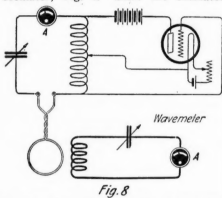
. . . 301 Fifth Av. Los Angeles . . 411 S. Main St.

(Continued from page 1332)

nected to plugs B and C. By making such an arrangement correspondingly on the baseboard, the coil can be inserted ONLY IN THE RIGHT WAY, and thus correct connections are assured. Since there is only one way to insert the coil, this method of building same is foolproof. It will be apparent that changing coils with this method of construction to secure any desired range of wavelengths is merely a matter of taking out or putting in the desired coll without make any connections.

make any connections.

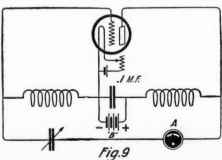
In order that this set may be ready for use as a measurement test oscillator it needs to be calibrated. The calibration will have to be made with a well-calibrated wavemeter as follows: In series with the wavemeter coil connect up either a radio frequency ammeter or a flashlamp as indicating device and couple the wavemeter to the measurement set oscillator, Fig. 8. Start the oscillator



By Use of a Wavemeter the Transmitting Oscillator Is Calibrated.

working at the lowest value of capacity on the variable condenser on which it is possible for the set to oscillate. Tune with the wavemeter until either maximum deflection is had on the indicating ammeter, or until the flashlamp lights up most brilliantly. Read the wavelength at that setting of the wavemeter. The transmitting oscillaor is then oscillating at that wave-length. Do this throughout the range of the variable condenser on the measurement set and make a table, one column reading variable condenser degrees, the other reading corresponding wave-lengths. A curve can then be plotted of wave-length against degrees, which is the calibration of the oscillator. This procedure can be followed with each of the coils. Knowing the calibration of your measurement oscillator you will now be ready to use it in the measurement of your various constants, and in other calibration work.

It might be mentioned here that another simple oscillating circuit suitable for this type of equipment, employing the same apparatus with the addition of a plate battery condenser, as shown in Fig. 9, will also give very excellent results. Some people seem to prefer this



This Circuit May Be Used Instead of That Shown in Fig. 1.



Have you ever found, after tuning in a distant broadcasting station, that when you removed your hand from the dial, there is a growling noise which makes it impossible to hear anything else?

This is usually caused by two things—too much current through your detector tube filament and dials made from compounds which, being comparatively poor insulators, cause body capacity to make proper tuning an impossibility.

If you are positive that the proper amount of current is flowing through your filament and these distracting noises still persist they can be overcome only by removing the dials at present on your set and replacing them with dials made of RADION.

Tests have proved time and again that RADION is without question the supreme insulating material for wireless use.

Secure a dial from your dealer today. Take it home and place it on your set and you'll notice the difference immediately. Also have your dealer show you a RADION MAHOGANITE panel—the most beautiful panel made—easy to saw and drill. It is also warp and chipproof.

If your dealer can't supply you write us direct giving us his name and we'll see that your requirements are immediately taken care of.

Dealers are invited to write for lists

# AMERICAN HARD RUBBER CO. 11 Mercer Street, New York



-AND NOW

### OUEENS FIVE UNIT THE

Following in the popular wake of the Queens "Green Tag of Perfection" Variometers and Variocouplers, comes the Queens Five Unit System—a "Green Tag of Perfection" complete vacuum tube receiving outfit.

Popular demand is the reason for this. Radioists nation-wide requested it—so we perfected it for radioists, expressly to receive broadcasting.

The five units complete, embody a Queens Variocoupler in a single unit—two Queens Variometers in a unit each—a detector unit and a one step amplifier unit. Each unit is constructed of solid genuine mahogany with genuine bakelite panels. The binding posts are solid brass, triple nickle plated. New style knobs are uniformly used throughout, made of genuine bakelite with dials to match. Size of each unit is 55%" wide x 71%" x 57%" deep. The five unit set sells for \$70.00, minus batteries and tubes. Additional steps of amplification may be added for a loudspeaker. loudspeaker.

From end to end, every inch of these units are manufactured right in our own factory. This fact and huge production account for the popular low price. In line with Queens requirements, each unit is personally inspected and tested by our engineers before being shipped from our factory. After this, the "Green Tag of Perfection" is placed upon each. This is your protection and our guarantee—look for it. Every unit leaves our factory individually packed in cartons, neatly labeled. Every label carries a complete description of the contents.

Units also sold individually: Variocoupler Unit......\$15.00 Variometer Unit.......\$12.50
Detector Unit......\$12.50 Amplifier Unit.......\$17.50
Write today for our valuable catalog showing our complete line of "Grag of Perfection" radio apparatus, together with attractive prices. It's free.

### QUEENS RADIO COMPANY, INC.

12 Forest Street.

WINFIELD, L. I.



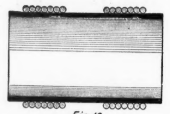


Fig.10 This coil comprises two separate windings. It is employed in con-junction with the circuit of Fig. 9.

form of the circuit in preference to the one given above, but actual trial proves them to be about equal, and there is very little choice. Should this circuit be used, however, the condenser across the "B" battery should have a value of about 0.1 mfd. This acts as a bypassing condenser for radio frequency and should be of sufficient capacity to offer little impedance to the flow of R. F. currents. The coil should in this case be wound on the same tube, but in two parts, half the total number of turns in each part, and the two parts separated about 1/4", as in Fig. 10.

# An Input Transformer for Telephone and Modulated C. W.

(Continued from page 1290) 3

Fig. 4. After passing the core through the unit, all wires are bent about the transformer and bound firmly with linen cord, then treated with shellac. Terminals may be very small machine screws with nuts, or binding posts.

The primary is approximately 0.045 henry; resistance 3 ohms. Ratio of winding in the transformer is 60 to 1. The secondary is of 14,000 and 18,000 turns, having a resistance of 9,000 ohms. The microphone current is obtained from a five-volt source, as shown in the schematic hook-up in Fig. 5. A buzzer and key may be substituted instead of the microphone for interrupted C. W. code work.

## How Market Reports Are Made

(Continued from page 1264) 

that short interval locked doors and dis-

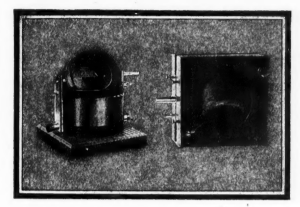
that short interval locked doors and disconnected telephones prevent anyone from obtaining advance information.

There are approximately 220,000 voluntary crop reporters located in all parts of the United States. A trained statistician or field agent is also placed in each state or group of similar states and supervises the work of gathering statistics in the territory under his charge. Each field agent tabulates the crop information received from his reporters, averages and summarizes the data, and reports the result to the Department of Agriculture at Washington. Washington.

Local reporters in every township, or other small civil unit in every county in the United States reports direct to the depart-United States reports direct to the department every month crop conditions under their observation. Each county, also, is represented by a county reporter who reports his personal observations, the reports of neighbors and others, and information received by interviews and over the telephone. The monthly reports cover acreage, condition, yield, total production, stocks on farms, progress of farm work, wages, supply or deficiency of farm labor, fertilizers and seeds. These reports are

# Now for Long Distance!

A wav to get broadcasting from distant stations without interference



N AMATEUR in Chicago desired to get the baseball championship results broadcasted from station WJZ in Newark, N. J. With an ordinary receiving set he found it impossible to do so because stations near at hand kept "butting in."

# Shutting out nearby stations

He found an effective way to end this interference in the use of a Thoro-bred Variocoupler.

These two instruments always provide the practically absolute precision and accuracy in tuning which is lacking with the ordinary types.

This sharp tuning enables you to more readily select the station you desire when two or more are broadcasting on approximately the same wave length. At the same time the use of these two Thoro-bred instruments tends to increase the strength of incoming signals and to eliminate interference from nearby stations.

# The service of the Thoro-bred Variocoupler.

Ordinary variocouplers have a tap brought out for connection purposes at every six or seven turns of the primary. The Thoro-bred Variocoupler has every one of the

first seven turns tapped one turn at a time, and the balance every seven turns. Such exceedingly sharp tuning not only is a great aid in getting distant stations, but it also eliminates the usual "squeals" heard while tuning-in.

# The service of the Thoro-bred Variometer

Continuous wave transmitters are so sharply tuned that even a fraction of a turn of inductance makes an appreciable difference in the returns secured. It is therefore impossible to tune your receiving set so as to throw out undesirable stations and concentrate on the desired one unless you use a variometer. The Thoro-bred Variometer is capable of exceptionally fine adjustment to any wave length between 200 and 000 meters. The combination of a Thoro-bred Variocoupler and Variometer therefore enables you to get distant stations without difficulty.

# A quick way to get results

Go to your nearest radio or electrical dealer and ask for these two instruments by name. Do not accept substitutes because the ordinary types will not secure you the same results. In case your dealer cannot supply you just fill out the coupon below and they will be sent to you without delay.

### COUPON

Thoro-bred RADIO PRODUCTS

Toledo,	shall-G					
My de	aler ca Please s	nnot end i	supplyme C.	o D. the	th Thoro-	bred Appa-
	Type	VCO	Vario	coupler	Price	\$5.00
					or grid)	
-					or plate)	
Lon	(Note:	Choo	se on	e type of	Variomet	er)
Name						
ATMINE						
				********	*********	
Street						
Street				Stat	e	



# HAVE YOU HEARD THE NEW RADIOLA GRAND?

No storage battery necessary; a complete and portable unit. Have your dealer order from us. We are also distributors of the famous Grebe products.



# Philadelphia Wireless Sales Corporation

Formerly Philadelphia School of Wireless Telegraphy

Wholesale Department: 1533 Pine Street **PHILADELPHIA** Retail Store: 1326 Arch Street

"WE ARE NOW SIGNING OFF-GOOD NIGHT!"



# Now Attach THE IMCHARGEN

To your AC lamp socket, snap the clips on your storage battery and "turn in."

While you sleep, the RADIO HOMCHARGER DE LUXE is silently charging your battery --- the charging rate being governed automatically. In the morning it is fully charged; ready for another evening's entertainment, and the cost has been less than a

No muss, trouble, dirt—no moving of battery—loss of time. You can't connect it up wrong—it can't overcharge nor harm your battery in any way. Its beautiful mahogany and gold finish will harmonize with any living room.

Furnished complete with Ammeter, Attachment Cord and Plug, Charging Cable and Battery Clips, by all good dealers handling radio and electrical equipment, for \$18.50.

Ask your dealer for Bulletin No. 637, illustrating the new HOMCHARGER in actual colors, or write direct.

Caution When buying a Rectifier insist upon the following:

1-SELF-POLORIZING feature, otherwise your battery may be ruined through reverse charging.

2-AT LEAST FIVE AMPERE CHARGING RATE, otherwise it will require several days to fully charge your battery.

3-UNDERWRITERS' APPROVAL, otherwise in case of fire your insurance may be void.

The HOMCHARGER is the only Rectifier at any price which combines the above, three NECESSARY HOMCHARGING features.

The Automatic Electric Devices Company 118 West Third Street, Cincinnati, Ohio

made for about 60 crops which represent about 95 per cent of the total agricultural production in the United States. The messages are summarized at Washington and at a designated hour, on crop reporting day, the final estimate is released simultaneously to the press, telegraph agents, and for radio broadcasting pur-

To secure a national view of the market situation, trained reporters are located in the principal consuming centers such as New York, Chicago, Boston, Philadelphia, Pittsburgh, Baltimore, Madison, Minneapolis, St. Louis, Kansas City and a number of other cities. These men report to branch offices in the respective cities and early each morning observe the supplies arriving at market and report the market transactions. A leased telegraph wire system covering 3,300 miles connects the various branch offices with each other and the market news is dispatched over the system as rapidly as it is compiled. Thus each office knows every morning the conditions prevailing in all the leading markets. The information is summarized in each office and immediately given out to the press and to radio stations.

A description of the activities of market A description of the activities of market reporters in a single market may give the reader some idea of the tremendous scope of this service. More than \$3,000,000 of business is transacted at the Chicago live stock yards every day. At 4:30 A. M. each morning a Chicago representative telephones the office of every railroad entering Chicago and receives a statement of the number of cars of each kind of live stock near enough to Chicago to arrive during the trading day. To this total is added the number of carloads that arrive during the trading day. To this total is added the number of carloads that arrived during the night. With this information and his knowledge of the kinds of live stock shipped from different sections of the country at different seasons and of the number of animals usually loaded in a car, the reporter is able to estimate accurately the number of animals of each kind that will reach the market that day in time to be offered for sale.

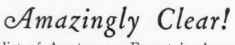
At 6 A. M. this information is flashed

everywhere throughout the United States. A second estimate is released at 7 A. M. At 8:30 the opening of the hog market is reported. At 9:10 a brief report on the condition of the hog market is flashed; at 10:30 A. M. a detailed report giving market and trade conditions in the cattle, hog and sheep markets, together with complete estimated receipts and detailed quotations on various classes and grades of tations on various classes and grades of each species, is dispatched. Shortly after the noon hour an estimate of the following day's receipts is released. A closing wire for the day is released between noon and 2 P. M. and contains information as to any changes which may have taken place after 10:30 A. M.

Similar methods are used in reporting the markets on other commodities. There are 14 permanent branch offices for fruits and vegetables in consuming centers, and 42 temporary offices located in producing sections. The division of dairy and poultry products has branch offices at New York, Chicago, Philadelphia, Boston, San Francisco, Minnapolis and Fond du Lac, Wis. Reports of receipts of butter, cheese and eggs and dressed poultry at the four eastern markets are released each morning. There is also a report of the quantities to be delivered for unloading that day, and of prices. Similar methods are used in reporting

and of prices. Other report Other reports cover the receipts of butter, cheese, eggs and dressed poultry in cold storage, the quantities delivered, and the quantities remaining in storage. Weekly cotton bulletins are issued at Charlotte, Atlanta, New Orleans, Memphis and Dallas, giving daily prices of various grades of spot cotton,





The verdict of Amateur or Expert is always the same when speaking of the Elwood Phones. They invariably sound the praises of their tone clarity. This outstanding Elwood feature, however, is not a mere accident, but is the result of seventeen years' experience in building telephone and radio equipment.

Now you can purchase an Elwood Headset of 2000 ohms resistance for \$5.50; or one of 3000 ohms for \$6.50.

# ELWOOD HEADSETS

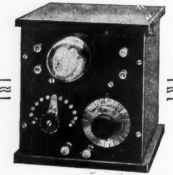
Tone clarity, supreme sensitivity and head fitting comfort make Elwood Phones the choice of radio men who want full value for their money.

Sold by dealers everywhere. If yours is unable to supply you, we will be glad to send you a set as a matter of convenience on receipt of price. You are privileged to return them within a reasonable time if they do not measure up to your expectations. FLWOOD FLECTRIC CO. INC.

2 Randall Avenue Bridgeport, Conn.

When You Listen-in with ELWOOD, You Get it Al

# X-MAS SPECIAL



You can now obtain the famous MIRACO VACUUM TUBE RADIO RECEIVER with all accessories for \$32.50, including phones, vacuum tube, 22½ volt battery, aerial wire and insulators. The only additional equipment needed is a 6 volt storage battery or 4 dry cells and you are ready to receive radiophone voice and music over a hundred miles distant. Additional units may be added at any time to increase the range to over a thousand miles.

BOOKLET FREE

DEALERS WRITE

MIDWEST RADIO COMPANY **804 MAIN STREET** CINCINNATI, OHIO

daily prices of future contracts at New Orleans and New York, prices of staple cotton and prices of cotton seed. The Chicago, Kansas City and Minneapolis grain markets are reported in a similar manner.

Before the use of radio there was considerable delay in dispatching these reports over the country, but by radio the messages of the market are now sent instantaneously to farmers in every nook and corner of the land.

# Radio in Japan

(Continued from page 1264) 

night, when I was just retiring, his father came post-haste to my hotel, and with great anxiety informed me that the boy was reposing in the Sannomiya police station, and that the authorities had placed a cordon of police round the residence forbidding even the servants to leave. It was only after several hours of argument, of frantic telegraphing and telephoning to Tokyo, and the pressure of my newspaper friends of influence, that they released the boy. Afterwards I learned that his receiving-set, with all the tools in his little worknight, when I was just retiring, his fathset, with all the tools in his little workshop, even down to his pliers and screw-driver, were sent to the Foreign In-vestigation Department at Tokyo under the guard of two policemen. It was merely a crystal set of the very cheap-

est design.

Was it any wonder that I dismissed

the idea of radio for Japan

But my Japanese friends persisted. They were men who knew the trend of affairs in their native land, and they set the cables busy. A reply, very set the cables busy. A reply, very guarded, came back from the Communications Department at Tokyo, apparently after many days' deliberation, that broadcasting might be permitted in Japan under certain restrictions. Knowing Japanese officialdom, I was still very doubtful, but the upshot of more cables and many conferences was the forma-tion in Seattle of a small syndicate, and many conferences was the formation in Seattle of a small syndicate, which has grown today to the Oriental Radio Company, or, to give it its proper Japanese title, the Toyo Musen-Denwa Kabushiki Kaisha, an organization which is now splendidly capitalized, is operating the first of a series of transmitting stations, and which is now preparing to cope with what promises to be a wild scramble to supply the Japanese public with all the paraphernalia with which Americans are familiar.

We arrived at Tokyo at the end of May last. I was still very dubious of the Government's attitude, and after days and days of conferences with officials of the Army, Navy and Communications Departments, I almost gave up hope of securing a permit to broadcast,

hope of securing a permit to broadcast, and even if we secured that to be able to supply the public with receiving-sets. But it was the discovery of a new element in Government circles that per-

ment in Government circles that persuaded us to persevere.

On the one hand was the man of the ancient order, who felt that all his country's traditions were being violated by the very thought that the ordinary people should be permitted to know anything of the wireless art. Instilled in his soul was the dread of Bolshevism, and he believed that to keep it, or even the mildest Socialism, from entering the hearts of his countrymen, the only course to pursue was to keep them only course to pursue was to keep them in absolute ignorance of easy means of communication. This is mainly the cause of the enormous cost of the ordinary telephone today in Japan. Americans will hardly credit that to get a

# It's Only a Step for You Now to a Fine Wireless Position

SURELY you have noticed how wireless is spreading over every part of the world. Every day you learn of some new field that is utilizing it-some new firm organized to push it forward. But do you realize that YOU can easily qualify for the wonderful opportunities that are opening? Do you know that you can quickly build up a complete knowledge of Wireless-and be ready any time you wish to for a fine Wireless position, either on land or on sea? Through our special method of home-study instruction a short period of your spare time can be turned into preparation for a worthwhile future in the fastest-growing field in America today-Wireless. No one is in a better position than you to cash in big on the wireless expansion that is sweeping over the world. You have the whole foundation, all ready to build upon. Our new easy method of instruction makes the rest pure fun—but fun that pays big.

Commercial wireless expansion is sweeping over the world like wildfire! Big opportunities are open—and every day get more numerous and attractive. You are in a fine position to cash in big on this growing field. Right at home in spare time you can easily build upon your present knowledge and quickly qualify. The coupon below will bring you an interesting free booklet—telling about the splendid opportunities open, and how you can share them. Mail coupon for booklet today!

# New Method Makes It Easy to Qualify

Without obligation to yourself we would like to tell you more fully about the future wireless offers you. We would like to tell you about our Institute, which is officially recognized by the U. S. Dept. of Commerce. The National Radio Institute was the original and is today the oldest and largest school in America teaching wireless by mail. The government allows our grad-

uates five to ten points credit when taking First Class Government License examinations. We have graduates in almost every part of the world who have quickly qualified through our special new method.

This method not only includes a comprehensive course of instruction written exclusively for us by some of America's greatest wireless experts (members of our own staff) but also includes, Free, a wonderful new in-



Both on sea and on land a fine future awaits the man who is qualified in wireless. No matter whether you wish to visit every nook and corner of the world or whether you prefer a land station, wireless awaits you.

vention patented and controlled only by us. This device, called the Natrometer, teaches you in half the usual time how to send and receive with speed and accuracy. This Natrometer (which can be purchased separately) is superior to any other device of its kind. Without aerials or any outside device it sends you any one of 600 different messages at a speed which you can vary from 3 to 30 words

per minute. It is portable; also very attractive in appearance. It is noiseless; and it sends in a natural manner, not like a mechanical device. You get the messages thru its phones at whatever speed you wish. And this is **only one** of the features which our new method brings you. Others are listed below. Read them and you will realize why our students quickly qualify and why they step into the fine wireless positions that are waiting!

# 11 Points That Make This School the Best

- 1. New Easy Method of Instruction.
- 2. Wonderful Natrometer Given Free.
- 3. Government Credit and Recognition.
- 4. Our Location in Washington—Passing New Official Developments on to You.
- 5. Personal, Individual Attention of Great Experts.
- 6. Our Service in Obtaining You Employment.
- 7. Free Training in Wireless Telephony.
- 8. Unlimited Consultation and Advisory Service.
- 9. Free Post-Graduate Course in Our Washington Residence School If You Wish.
- 10. Membership in the Relay League.
- 11. Low Tuition Cost and Easy Terms of Payment.

Mail coupon today for our free illustrated booklet, "How to Learn Radio at Home." Without cost or obligation, we want to tell you more about this field, its big opportunities both on land and on sea, and just how our new method quickly qualifies you. No agent will call upon you. We just want to send you the facts. Mail coupon at once! National Radio Institute, Dept. 13-A, Washington, D. C.

### MAIL COUPON FOR BOOKLET

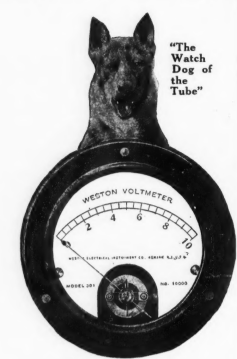
# Stop Spoiling TUBES!

You're not a voltmeter. And GUESS-ING voltage doesn't "go" with vacuum tubes. That's why nine out of ten of your tubes burn out prematurely. The Weston Filament Voltmeter shows you at any time the voltage your tubes require—(1) To assure 100% tube efficiency without danger of burnouts. (2) To duplicate results instantly. (3) To make exact tuning wiele and next. quick and easy.

Circular J describes this and other important Weston instruments for Radio use. Write for it.

# WESTON ELECTRICAL INSTRUMENT CO.

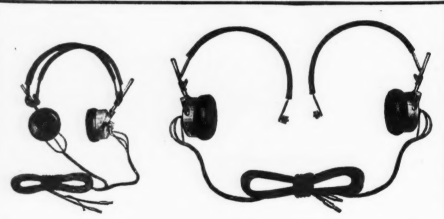
173 WESTON AVE., NEWARK, N. J.



Weston Filament Voltmeter

Makers of Electrical Instruments Since 1888





10-DAY

# Premier Duplex **QUALITY PHONES**

HEAD BANDS—Split into two single bands. With this feature two persons may use one set without having to hold the ear phone. The adjustment is simple and stays.

EAR PHONES—Are sensitive, clear, loud. Neatly finished and feel good on the ears. For sale by reliable dealers or by mail direct at

\$6.50 for 2000 Ohms

\$8.00 for 3000 Ohms

TRIAL

Premier Accessory and Specialty Corp.

25 CONGRESS STREET NEWARK, N. J.

telephone connection for an office in Tokyo costs from \$750 to \$1,000 and one is lucky to get it within twelve months'

On the other hand, we found the younger, more liberal Japanese, many of whom had traveled abroad, who had the opposite idea. His superiors had also instilled into him the dread of Communistic ideas, but his more enlightened mind believed that the freer intercourse allowed the people, the more they learned of Western ways, and the more they had to think about, the less likely would they want to meet in dark corners and foster revolutionary ideas.

corners and foster revolutionary ideas.

Needless to say we seized upon this more democratic argument and used it for all it was worth, but it was not until the end of August that we were allowed to give our first public demonstration of radio-telephony, and then only to a select group of officials and newspaper men. Since that day, Japan has caught the fever badly. The people, especially the universities and schools, have taken up radio with a zeal that threatens to eclipse the enthusiasm of even young America. Every newspaper in Tokyo (there are over 20 large dailies) is devoting space to it and clamoring to be allowed to install broadcastdailies) is devoting space to it and clamoring to be allowed to install broadcasting stations. Aerials are springing up on high buildings where three months ago it meant penal servitude for the owners to have the suggestion of a copper wire showing. In short, the boom is on.

Radio work in Japan in not come.

Radio work in Japan is not easy. The old regime in Government circles is seeing to that. The relaxation of the adamant restrictions is a very gradual process, and woe betide the radio man who tries to perform a stunt without written permission of the authorities. And, talking of authorities, these are just a few who had to say yes before we were granted our permit:

Government Department Communications, corresponding to the Federal authorities in America.

The prefectural Department of Communications, corresponding to

State authorities.

The Tokyo municipal council.

The Tokyo City Department of Communications.

Tokyo Police Headquarters. Tokyo City Electric Department.

Tokyo City Electric Department.

Every one of these bodies, having independent powers, had to be persuaded that we meant no harm, and when I mention that our printed permit, finally granted, bore the signatures and seals of no less than 15 officials, headed by that of Viscount Mayeda, Minister of Communications, it will be readily understood that it is not easy to enter the radio business in Japan.

However, it must be understood that we do not blame the Government for their extreme care, and ultimately their precautions will redound to the good of the business generally in this part of the world. There will be no muddle over broadcasting; hours will be clearly defined; stations will not be allowed to interfere with each other, and every-

interfere with each other, and every-one interested in the business will be given a chance. So far the regulations are that no receiving sets are to be sold capable of receiving messages sent on a wave-length over 400 meters. The wave-length allotted us for our Tokyo broadcast is 230 meters, but we find this beneficial in preventing interference from the numerous commercial stations. Our permit restricts us to an area of 20 miles from the transmitting station. (Please page Dr. Steinmetz and ask him how we are to prevent our waves from going over the boundary!) This area, however, takes in the cities of



# Listen to Half the Continent for 1923

HERE'S the latest De Forest triumph, the D-7 Reflex Radiophone\* Receiver. It's the newest and most sensitive set of them all, with a thousand mile range on a two-foot indoor aerial! That's what you've been waiting for. No outside aerial is needed. The whole set is as you see it here.

Easy to control with its single knob-small, compact, super-efficient—and an ornament to any library table!

Economical to operate, too, because you get five stages of amplification on three tubes, and correspondingly longer life for your storage batteries.

If you want to bring into your home the news, the music, the lectures of half the American Continent—with no trouble—clearly, without interfering noises—this is the set for you. And here's one set that is all you ever hoped a receiver could be. Ask your De Forest dealer about D-7 and the other De Forest sets—today.

De Forest Radio Tel. & Tel. Co. Jersey City, N. J.



# What is the Finest Receiving Set Made?

To be worthy of this distinction, the set must have three characteristics—

World-wide receiving range— Reception in all wave lengths— Reception without distortion.

RadioCraft D-6 Regenerative Radiophone\* (by permission of De Forest Radio Tel. & Tel. Co.) will receive even European stations, and of course all those on this continent.

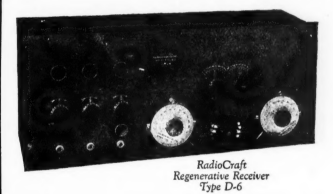
It receives on all amateur, broadcasting, and transatlantic wave lengths.

In clearness and avoidance of distortion, it must be heard to be adequately described.

D-6 uses outside aerial only, and head sets or loud speaker.

It claims to be the finest receiving set now manufactured and any authorized De Forest dealer (who also carries the RadioCraft line) will be glad to prove this to you by actual demonstration.

RadioCraft Regenerative Radiophones\* (by permission of De Forest Radio Tel. & Tel. Co.)



range from the simplest to the most elaborate.

It is unnecessary to add that this entire line of De Luxe radio equipment is most exquisitely finished in every detail.

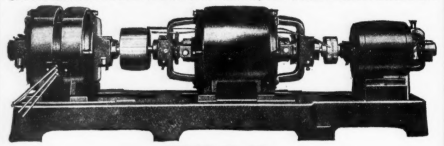
The RadioCraft Co., Inc. 139 Franklin St., Jersey City, N. J.



TRADE ESCO

MARK

QUALITY ALWAYS HAS BEEN AND ALWAYS WILL BE, THE WORLD'S SAFEST INVESTMENT



# **ESCO**

### HIGH VOLTAGE MOTOR-GENERATORS STAND PRE-EMINENT

Used by Leading Educational Institutions, U. S. Army and Navy Academies, Research Laboratories, Newspapers, Dept. Stores and Broadcasting Stations
BULLETIN 237 LISTS OVER 200 COMBINATIONS

SPECIAL APPARATUS DEVELOPED FOR SPECIAL REQUIREMENTS MOTORS—DYNAMOTORS—GENERATORS—MOTOR-GENERATORS

# ELECTRIC SPECIALTY CO.



211 SOUTH STREET STAMFORD Conn., U. S. A.

SOLD BY
PRINCIPAL DEALERS
EVERYWHERE





# THE ACMESTAT

The New 100% Perfect Vacuum Tube Filament Control

The Most Compact and Complete Rheostat for Radio Work

The ACMESTAT:—Is of the compression type. Resistance element is indestructible and cannot get out of order. Capacity is 3 amperes and 10 watts. Control in

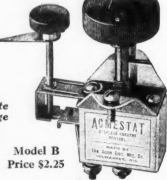
one knob which opens circuit, gives vernier adjustments, and shorts out all resistance—allowing full battery pressure over filament when wanted.

Model B has an external switch for instant control of circuit with vernier adjustment set at desired valve.

Demand the Acmestat of your dealer or write us, inclosing 10 cents extra for postage

THE ACME ELECTRICAL MFG. CO. MILWAUKEE, WIS.

Pat. Apr. 16, 1912



### CARDBOARD TUBING

Seamless—Grey 2½, 3 and 3½ in. O. D.	Per Inch or Fraction	Per Ft
4. 41/2 and 45% in. O. D.	4c	350
5 in. Outside Diameter	4½c	420
51/2 and 6 in. O. D.	5c	500
Postage Extra-Shippin	ng Weight, 1 lb. per f	t.

Dealers Write for Discounts

MICHIGAN RADIO CO. 2173 Hillger Ave. Detroit, Mic BRASS Rods in round and square. Machine screws, any size.
Tubing and sheet. Nuts. Small drills and taps. Knobs and dials.

ANGIERS, U. S. A.

Streator, Ill. Bruce St. Plant

Tokyo, Yokohama, Omori and Tsurumi, a combined population of upwards of five million people.

American manufacturers of radio equipment will be interested to know that for a long time their products will hold sway over those of the Japanese radio companies, at least so far as receiving-sets for broadcasting are concerned. English and German sets are coming into this market, and the latter are particularly efficient and reasonable. Vacuum tubes made in Japan, although improving in quality as time goes on, are not yet up to the standard of American and English tubes, mainly because none of the factories have been equipped with machinery to properly evacuate the bulbs. However, one company is producing a 50-watt power tube which retails at \$15. This gives very fair results, but, as with all Japanese tubes produced so far, it is hard to get uniformity of characteristics.

American manufacturers having the Japanese market in mind—and it is a market with great possibilities—should remember that completed receiving-sets will find no sale, but in parts there is a tremendous field. Our experience has been that the Japanese like as much noise as the receiving set will produce, and therefore all apparatus for amplification, and particularly loud-speakers of the power type, have ready sale.

# Wireless Telephony for Coast and Harbor Services

(Continued from page 1254)

scribed, a number of other cases arise where such means of communication can be used to great advantage.

For instance, the provision of such sets on tugs and pilot boats would enable them to keep in direct touch with the shore with a minimum of difficulty and thus to make arrangements at first hand for the berthing of vessels. Similarly for police craft on rivers, sets of this type would find highly useful employment, the power being adaptable to the service required.

In short, in all cases where simple and reliable short-range communication from a ship or a lighthouse to shore without the use of operators is a desideratum, the use of the Y series is strongly to be recommended.

# Radio in the National Guard

(Continued from page 1259)

fantry, many radio amateurs and those anxious to get into the new game, have donned the uniform of the soldiercivilian.

Colonel J. Hollis Wells, commanding officer of the regiment, recently claimed that "The practice of radio in the regiment has been our greatest recruiting agent." This is not hard to agree with, as the men who are only required to drill one night a week may be found gathered about the radio apparatus every night in the week.

The effect of the new innovation in the curriculum of National Guard training has been one of construction.

# Radio Fans Praise WorkRite Products

READ THEIR LETTERS-

Why build your set with untested inferior parts when you can get WorkRite Radio Parts? Engineering skill, an up-to-date factory, and careful inspection backed by an old-established manufacturing company assures each Work-Rite customer of highest quality products. The letters tell you what a few "WorkRite" fans think. There are hundreds of thousands of others like them.



# WORKRITE CONCERTOLAS Loud Speakers of "Work Rite Quality"

These two instruments are very popular with "Work-Rite" fans, and when you read about them and compare them with other Loud Speakers on the market you will easily see why.

Except for the phone units. THERE IS NOT THE SLIGHTEST METAL, in either the WorkRite Concertola Sr. of Jr. The sound chambers are made from our specially developed material, which reproduces voice or music in a clear, loud tone without the slightest distortion. Just right for the home. Why listen to music through a "tin-panny" metal horn that loses all the beauful tones of the artists, when you can get a WorkRite Concertola that will give you perfect reproduction of

The finish on these instruments is exceptional. The WorkRite Concertola Sr. is built from numerous plies of the finest mahogany, oil rubbed and finished exactly like your piano. It is 10" square by 15" high. Place it on your library table and run wires to your set in any other part of the house.

These Concertolas are designed for use with vacuum tube sets having two-stage amplification.

WorkRite Concertola Sr., with Cord and Phone Unit.\$24 WorkRite Concertola Jr., with Cord and Phone Unit.\$12



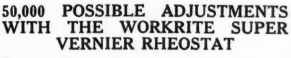
CONCERTOLA SR.

# WORKRITE CONCERT HEADPHONE

WorkRite Radio Fans who have had an opportunity to use this new headset have been unanimous in pronouncing it one of the best "WorkRite" Products. All we ask is: TRY THE WORKRITE CONCERT PHONES SIDE BY SIDE WITH ANY ON THE MARKET, even those costing twice as much, then you will know which is best.

Sanitary headband-aluminum phone cases-light but sturdy—Extremely sensitive and free from distortion—Try a set and see what a real phone is like. Price complete with cord, \$8.50.







Patent applied for

One radio fan says it is the marvel of the 20th century in the radio field. No set is complete without one. Indistinct and mushy music can be brought out clear and loud. Pushing the knob way in turns off bulb. Quick adjustment anywhere between 6½ ohms and zero, or by turning the knob you can get 50,000 different adjustments. POSITIVELY NEVER GETS HOT. All metal fittings made from brass and nickeled. This WorkRite Super Rheostat will double the audibility of distant concerts. Price, \$1.50.

SEND FOR COMPLETE CATALOG OF WORKRITE RADIO PARTS.

### THE WORKRITE MANUFACTURING CO. 5541 Euclid Avenue Cleveland, Ohio

(BRANCH OFFICE: 2204 Michigan Avenue, Chicago)

Music and speech from Denver, Minneapolis, Kansas City and other cities could be heard and understood plainly 30 to 40 feet from the "Concertola." I certainly am well pleased with

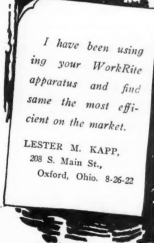
JAMES JOHNSON, Monticello, Mo.

I have been using one of your Concertolas on my 2-step and find it sends out a clear loud voice which can easily be heard throughout the house and is enjoyed

C. S. YONELY, 1227 E. 124th St., Cleveland, Ohio.

The results with these WorkRite Rheostats are fine, and we are getting St. Louis, Denver, Houston, City and Kansas Omaha on a detector only, which was impossible with other rheostats.

E. H. STALEY, Vernon, Tex. 8-24-22



# Jualitone

## LOUD SPEAKER WITH THE

# DOUBLE TONE-CHAMBER



NO. 1R HOLDS ONE PHONE RECEIVER \$4.50

Made of tough fibre and hard wood, finished throughout in manogany. The double tone-chamber amplifies and throws the sound forward to the bell of the horn, pro-ducing a rich, mellow quality of tone and clear articu-

Sold by leading jobbers everywhere. If you cannot secure one, order direct. Favor us with your local dealer's name.

THE DUAL TOOL CO. SUPERIOR AVENUE & E. 124, CLEVELAND, O.

# → RADIO SERVICE PRODUCTS ←

The Acknowledged Standard of the Radio Amateur

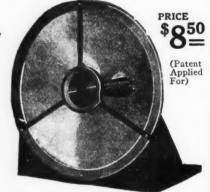
# AMPLITRON

(A Real Loud Speaker)

The Amplitron is a product of the Radio Service Laboratory and has been designed and constructed especially for radio work. This instrument fills the need for a moderate priced loud speaker. It reproduces radio phone speech and music without distortion—equally good for code. No exciting batteries or adjustments necessary. Uses a Baldwin Type "C"

Price as illustrated ..... \$8.50

Price WITH BALDWIN . \$16.50







V. T. DETECTOR \$6.00 AMPLIFIER \$10.00

Midget Type Detector and One-Stage Amplifier, size  $4\frac{1}{2}$ " $x4\frac{1}{2}$ " $4\frac{1}{2}$ ", Formica Panel, Oak Cabinet, interior construction equal to high-priced instruments.



The original "Little Wonder"
Complete Receiving Set including 2000 ohm headset and complete serial equipment

\$15<sup>00</sup>

# RADIO SERVICE & MFG. Co.

Sales Division: 507 5th Ave., N. Y. C.

Factory: LYNBROOK, L. I.

# Practical Hints on Mast Construction

(Continued from page 1291) 

point on the horizontal length of the mast, whereupon when raised from the ground by the block and fall, the butt end of the mast will just about overbalance the upper portion. In that case, when the mast is heaved off the ground by the block and fall, the lower end of the mast will remain on the ground while the upper end will gradually rise until the mast is in a vertical position when it is lowered into the hole pre-pared for it and steadied by the guys. It is held upright until firmly tamped in the ground and then the guys are permanently moored to stable anchors at as long distances as possible from the base of the mast.

An illustration shows the much used type of deadman anchor, being a slug of wood about 3' to 6' long, through which a long rod runs to the surface, having a large washer, a couple of lock nuts at the bottom and a swivel or turnbuckle at the top to which the mast guy is attached and screwed up to the proper tension. In the absence of wood slugs a sheet of scrap iron of fair sur-face may be substituted and will serve

just as well.

One of the illustrations shows the construction of a mast with movable topmast, so arranged that it cam be lowered until it is of the same height as the lower mast, by means of a block and fall, the fall line for which is normally fastened over a cleat at the bot-tom of the lower mast within easy reach of the ground. This type is par-ticularly useful if it is desired to repair

ticularly useful if it is desired to repair blocks, guys or insulators inserted in the guys. Bolts or pole steps permit access to the top from the ground by being distributed along the side away from that on which the top mast moves while in motion, guided by the semicircular iron strap guides fastened at its lower extremity.

Another figure shows the construction of a semi-lattice type which may be fabricated from scrap lumber, mainly two by fours, and two or three by one braces, with a light pole inserted in the bracing at the top for additional height. This type should be well guyed in four directions, with the strain coming from a direction parallel with the ing from a direction parallel with the flat side of the mast. With a topmast eight guys should be used.

# <u> 4</u> KDYL at Salt Lake City

(Continued from page 1262) 

ed 12' above the roof by the same two masts. It is an exact duplicate of the antenna with a cage lead in, also an exact duplicate of the one from the antenna proper. It is insulated from its support in the same fashion.

A ground connection to the steel frame of the building is also used to distribute more evenly the current flow immediately under the counterpoise in the steel frame of the building.

### THE TRANSMITTER

The transmitter employs the vacuum tube system of generating high frequency alternating current in the radiating system. It is designed to de-liver 50 or 100 watts of undamped



# Radio Lightning Arrester Switch

This Lightning Protector Combines All the Merits of a Radio Ground Switch and a Vacuum Tube Lightning Arrester

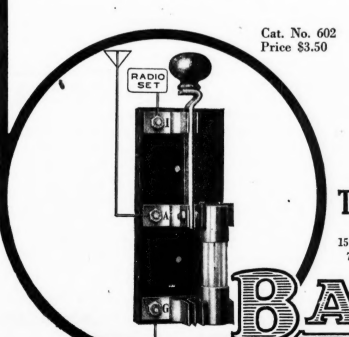
(Patents Pending)

It gives continuous Vacuum Tube Arrester protection with a positive ground when desired.

By mounting both on one base we have produced a compact protective device combining the two best known means of lightning protection and at small additional cost over either one.

Approved and Listed by the Underwriters' Laboratories. The new Regulations of the National Board of Fire Underwriters permits its installation either outside or inside similar to a telephone fuse. This illustration shows its adaptability to indoor use.

Send for Bulletin No. 30, telling of the merits and disadvantages of both types, and how by combining the two on one base we have solved the lightning protection problem.



# To Radio Distributors and Dealers

Trade Discounts to Radio Distributors and Dealers who have established standing or can prove their status.

Local distribution is through Dealers where available.

Ask for our new Window Display Card designed to boost sales and featuring our Four-Phone Plug.

# The Barkelew Electric Mfg. Co.

MIDDLETOWN, OHIO

15 So. Clinton St., Chicago 75 Fremont St., San Francisco, 603 Century Bldg., Pittsburgh 1487 Broadway, New York

ARKELEW

# ABOVE THE ORDINARY

RADIO dealers should distinguish between the ordinary distributor of Radio products, and the particular one best suited to supply them.

Cooperation, Service, Delivery and Satisfaction are the things we give you, besides the merchandise.

Our "Superadio" products signify superiority; also finest quality, perfect design and absolute guarantee. The same terms apply to the standard equipment we distribute, that of the Radio Corporation of America, Murdock, Acme, Baldwin, DeForest, Stromberg-Carlson and others.

Write for our dealers' price lists and discounts.

The Superior Radio & Telephone Equipment Co.

81 E. Long Street



Columbus, Ohio



# DESIGNED NOT

Would you buy diamonds at a corner grocery store? Of course not; you do not expect the grocer to be a diamond expert! Then why buy condensers that are simply made instead of being designed?

For many years the GENERAL RADIO COMPANY has been supplying the research and educational institution laboratories throughout the country with radio apparatus of the highest quality. The Bureau of Standards and other government laboratories are extensive users of our equipment. The experience obtained in this line has enabled us to design instruments for the citizen radio field that represent the latest developments in engineering and mechanical skill. For seven years we have been supplying radio condensers that have been a standard for low losses and excellency in construction. Our latest addition to this line of condensers is the type 247. Send for Free Radio Bulletin 911-N and learn why these condensers are so popular.

instruments and parts.

GENERAL RADIO COMPANY

Massachusetts Avenue and Windsor Street, CAMBRIDGE, 39, MASSACHUSETTS

Standardize on General Radio Company Equipment Throughout

Do not confuse the products of the GENERAL RADIO CO. with those of the other concerns using the words "General Radio." The General Radio Co. has been manufacturing radio and scientific instruments for many years. It has no affiliations with any other company.

modulated energy to the radiating system at normal rating. The circuit used is the Stanley, or, as it is better known in this country, the reversed feed back. This circuit is probably the best known today for use on comparatively short wave-lengths. The inductances are mounted on the front of the main panel thus assuring rapid and convenient change of wave-length. All meters are mounted on this panel and every vital circuit is metered. The Heising system of continuous current modulation is employed. A cam switch is used to determine whether undamped continuous waves, interrupted continuous waves or voice be transmitted. It this way code may be used when desired. During the first test this transmitter put five thermo couple amperes into the radiating system at a slight overload. Normal antenna current will be in the neighborhood of four amperes. A wave length of 360 meters will be used for music, news and like matter, 485 meters will be used for weather reports.

### Power Supply

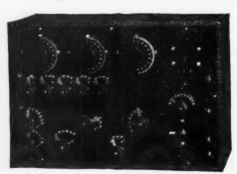
Power for the installation which involves the filaments of the power tubes, motor-generator, charging of batteries and lighting of the station is furnished by a special three-wire system directly to the generator room. The motor-generator is a two-unit machine with a one horse-power motor directly coupled to a 600-watt 1,500-volt compound wound generator, double commutator type. This machine supplies the high voltage used on the plates of the power tubes. The filaments of these tubes are lighted by a special step-down transformer mounted in the transmitter. Power for lighting the filaments of the receiving set is furnished by storage batteries which are kept charged by a mechanical rectifier from the alternating current line. Generator, rectifier and batteries are kept in a separate room away from the operating room and the studio thus eliminating all disagreeable noises.

### The Operating Room

The operating room adjoins the studio and opens to the roof. The room has concrete walls and is made nonreverberatory by hanging heavy on all sides at a distance of 8" cloth the actual wall.

# LISTENING TO THE WORLD'S GRAND OPERA

With TRESCO TUNERS—"If you don't buy a 'Regenerative Tuner' licensed—you will not have a Tuner'



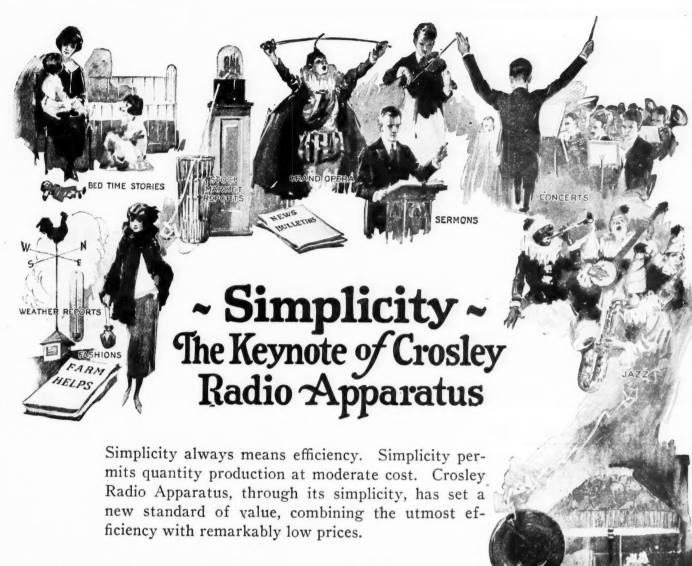
DE LUXE TYPE **AMPLIFIER TO SUIT \$35.00** 

### TRESCO SUPER-UNIVERSAL REGENERATIVE TUNER

Cabinet 12 x 17½ inches. Formica or Hard Rubber Panel. Weight, 15 lbs.; shipping 25 lbs. Wave length range, 150-25,000 M. Tuners inside—three, AS, BS, RS. Recommended by users of the Bureau of Market Reports and guaranteed to get all the wireless signals, either CW, spark, or telephone within the range of the sending station. This is the only tuner in the world that has this range of wave lengths and gets the signals on the smallest possible single wire aerial. Arlington time, Annapolis, San Diego signals clearly read through even a violent thunder storm. Nearly all stations in the United States of the Bureau of Markets come in on this tuner in the center of the United States, and no point in the country would prevent the reception of these signals. It is recommended for the Farmer, Bureau of Markets, Schools, Colleges, etc. There is nothing about it to get out of order or need replacing except the high voltage batteries, a replacement of which costs only a few dollars. We ship only by express. We do not ship without testing and calibrating with bulb, and each one is absolutely guaranteed to do just as we claim or we will refund your money. You do not need to know anything about wireless to operate this tuner or to get the signals and telephone reports. Cabinet is highly polished and all parts nickel finish. If you wish extra loud signals you may use one or two step amplifier, as posts are provided on the tuner for this purpose. It is complete with all that is needed except a pair of phones and a few dry cells to light the filament of the Audion. Ready to use when it arrives with full directions so that a child can operate it. Priced at \$125.00, F. O. B. factory. Detector, \$5.00 extra.

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Crosley Radio Apparatus should not be judged by price but by performance. It is performance that has made possible the wonderful success of the Crosley Manufacturing Company in the Radio Field.

Crosley Tuned Radio Frequency Amplification. made possible through simplicity and efficiency of construction, is the outstanding feature of the year. This feature in our instruments is one of the items that has caused so much favorable comment on Crosley Apparatus.

It is now well known that other apparatus is judged by the standard of performance set by the Crosley Manufacturing Company. Complete sets from \$25 up and all kinds of Radio Parts.

Write for Catalog.

# CROSLEY BETTER COST LESS RADIO

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Cincinnati-Ohio



CROSLEY RECEIVER MODEL

X—A four-tube outfit the same as shown in the above scene. It consists of Tuner one stage of Tuned Radio Frequency Amplification (the feature that has made this instrument so popular) Detector and Two Stages of Audio Frequency Amplification in a beautiful mahogany finished cabinet. It will bring in distant stations loud and clear. Price without phones, batteries or tubes.....\$55.00

# Eventually you will buy better apparatus

# The AMERTRAN

Super-audio frequency amplifying transformer



Ask your Electrical Dealer, or, sent carriage charges collect. (Wt. 1 lb.)

WHEN a man interests himself in any hobby, such as photography, automobiling, or what not, he usually starts in by buying cheap, crude equipment.

Immediately he begins to realize that he wants better equipment, more skilfully designed apparatus.

It is the same with radio. Profit by your own experience in other matters, and decide now that you will not be so handicapped.

The AmerTran has the greatest amplification (38.6 in one stage with Radiotrons\*) and is without distortion over the whole range of audio frequencies.

\* Send for leaflet No. 975.

# American Transformer Company, Newark, N. J.

Designers and Builders of Radio Transformers for Over Twenty Years.

# Big Improvements for Your Set at Small Cost



# A New Kind of Detector RADIUM JEWEL DETECTOR

MPROVED crystal detector, yet it requires no battery and no adjusting. Extremely sensitive. Occasional tuning is the only care re-

Steps up the efficiency of your detector set several times. Saves fuss and inconvenience. Worth a great and inconvenience. Worth a great deal more to you but you can buy it from most any dealer complete with holder for \$1.00.

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MAKES a powerful aerial of your electric lighting circuit, simply by screwing it into the ordinary lamp socket. Uses no current. NO danger. Can't get out of order. A good aerial in any kind of weather.

Used for Crystal Sets Only When Close to Stations . . . . . . .



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# Wave" Coupler

WAVE LENGTH-150 to 3000 Meters FLAT AND BACK WOUND

Eliminates the use of all Variometers, Varicouplers and Loading Coils, inasmuch as it performs in one compact unit the functions of all of these devices combined.

these devices combined.

For the Novice—The "All Wave" Coupler enables the greenest novice to attain the same results attained by the expert in building the simplest, most compact and most efficient radio receiving set possible.

Be Prepared for increases in the wave lengths of the broadcasting Be Prepared for increases in the wave lengths of the broadcasting Be Prepared for increases in the wave lengths of the broadcasting Be Prepared for increases in the wave lengths of the broadcasting Be Prepared for increases in the wave lengths of the broadcasting Be Prepared for increases in the wave lengths of the broadcasting Be Prepared for increases in the wave lengths of the "All Wave" Coupler have written us that in New Jersey they have listened in as far west as the University of Wisconsin and Chicago, whereas in Montreal, Canada, it is nothing unusual to bring in Schenectady, Detroit, Chicago, Pittsburgh, Newark and the Arlington time signals direct.

Beware of Imitations—Of the "All Wave" Coupler. Look for the trademark, "All Wave" on the rotor.

\$9.00 Six efficient Hook-ups sent upon receipt of 10c stamps or Free with each "All Wave" Coupler

Guaranteed with an Absolute Money-Back Guarantee to Operate as Advertised CAPITOL PHONOLIER CORPORATION

54-60 Lafayette Street, New York City

The transmitter and the receiver are installed in this room. All controls are mounted on a switchboard behind the operating table and convenient to the operator.

### THE STUDIO

The studio adjoins the operating room and also has concrete walls hung with heavy cloth. Absolutely no echo is noticeable in this room even with the aid of sensitive microphones which would detect an echo which the human ear could not hear unaided.

# The Chicago Radio Show

(Continued from page 1262) 

hand from New York, City, brought about harmonious co-operation in every department of the radio industry represented at the show.

One of the features of the show was broadcasting station. Thousands a broadcasting station. Thousands viewed the "workout" of professional musicians within the small, glass-enclosed station, while an amplifier gave them a close-up program with the unique distinction afforded the listeners of hearing and seeing the musicians at the same time.

On a raised platform in the center of the show demonstrations were given by Francil, Radio expert, showing how a miniature automobile could be driven and directed and how water was pumped in heavy or light volume and how a ball could be dislodged from the top of a brass pole, all with a sending set. Mind-reading by radio was demonstrated by "The Great Mahendra" illustrating by "The Great Mahendra" illustrating the transmission of "occult" power by radio. These innovations enlivened the show considerably for those who had come "to see something new." Then there was dancing, an address by Ralph C. Watrous, president of Armstrong's Licensees' Association and an illustrated lecture on broadcasting by G. H. Clark, Radio Corporation of America.

Nearly 100 exhibitors had acquired booths and one of the most notable was that of the "Atlanta Journal," coming as it did from the Georgia metropolis to boost its own broadcasting station "WSB," whose radius is 1,000 miles.

According to H. P. Davis, vice-president of the Westinghouse Electric and Mfg. Co., broadcasting is here to stay. Mr. Davis expressed his opinion that any attempts to close broadcasting stations would meet with popular protest and improvement in the contribution. and improvement in the operation of stations during the last six months shows they will soon be so perfect no-body will want them silenced.

Exhibits were shown from Japan, France, England, Germany and Holland, creating much interest.

# Selectivity

(Continued from page 1278) 

can do no more than arrange the system so that absorption by surrounding structures is a minimum.

Inductance coils which are to be used directly in the antenna system should

# MAGNAVOX pioneers in the RADIO field

T was in 1913 that the Magnavox electro-dynamic receiver made its first public demonstration, when telephone communication was held between Denver and New York —a revolutionary advance.

The rise of Radio Broadcasting found Magnavox apparatus already fully developed to make possible the reproduction of wireless music and speech in ample volume and marvelous clearness.

### R-2 Magnavox Radio with 18-inch horn

This instrument is intended for those who wish the utmost in amplifying power: for clubs, hotels, dance halls, large audiences, etc. It requires only .6 of an ampere for the field.

Price \$85.00

### R-3 Magnavox Radio with 14-inch horn

(as illustrated)

The ideal instrument for use in homes, offices, amateur stations, etc. Same in principle and construction as Type R-2.

Price \$45.00



### Model C Magnavox Power Amplifier

For use with the Magnavex Radio and insures getting the largest possible power input.

2-stage \$ 80.00 3-stage 110.00

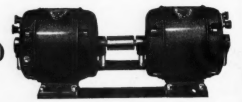
The facilities and experience back of each piece of equipment bearing the Magnavox trade mark are unrivaled anywhere in the world.



The Reproducer Supreme

Best Charger for Radio "A" or \$2500

Batteries



# Northwestern Motor-Generator Set

Makes battery-charging easy. Just plug in to your light or power line and connect leads to poles of your battery. Recharges the regulation 6-volt, 80 ampere storage battery in 4-8 hours, depending upon its degree of exhaustion. Just plug

Set consists of ¼-h. p., 110 volt, 60 cycle, split-phase fan-cooled, alternating current motor linked to a ¼-h. p. direct current generator of special design. It converts AC to DC and steps down the line voltage from 110 or 220 or other high voltage, to 8 volts—for battery charging.

Motor can be used separately for a multi-ude of household and workshop power pur-

These are net factory-to-user prices. Cash must accompany order as our margin permits of no expense for accounting or collection. Our money-back guarantee protects you fully.

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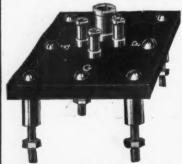
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If you own a Radio Phone set and don't know the code—you are missing most of the fun

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sitive contact socket for the one and one-f voit Aeriotron WD-11 tube. No loose oxidized spring contacts, consequently no tube noises. Cat. No. B-2.





have a low effective resistance at the frequency for which they are to be used.

The remaining opposition found by the antenna current is that which really is in the form of a back-pressure. We have two back-pressures:

The first, due to inductance and called

The first, due to inductance and called inductive reactance; and the second, due to capacitance and called capacitive reactance. These two items always oppose each other, and if properly adjusted, they may be made to cancel each other. It is not possible, however, to do away with the antenna resistance. The problem of reception then, is one in which the total opposition to the curin which the total opposition to the current is reduced to a minimum (equal to the resistance) by neutralization of the capacitive and inductive reactances. For a given receiver already installed, the resistance is more or less fixed, and selectivity can only be obtained by arranging the net reactance so that it is equal to zero for the desired signal. The reactances (inductive and capacitive) appear as obstructions to the current flow and, therefore, are measured like resistances in terms of ohms.

It can be shown that the inductive reactance is equal to the expression 2<sup>n</sup>L, where f=frequency in cycles per sec.

L=inductance in henries. It can also be shown that the capacitive reactance is given by the expression

2nfC.

where f=frequency in cycles per sec. C=capacitance in farads.

It is important to note that these expressions depend not only upon the con-stants of the circuit, (L and C) but are dependent upon the frequency of the in-coming signal. We must also remember that these terms always oppose each other, and that in order to obtain maximum signal strength they should exactly balance.

Fig. 2 shows how the reactances of a rig. 2 shows now the reactances of a simple circuit vary with frequency. It is, of course, understood that the frequency of the incoming signal is obtained by dividing the velocity of propagation by the wave-length. The horizontal scale can, if desired, be marked in wave-lengths in wave-lengths.

The simple circuit shown in Fig. 1 is approximately represented by the circuit shown in Fig. 3, in which C represents the total circuit capacitance for Fig. 1; L represents the total inductance, and R represents the total effective resistance.

The curves shown in Fig. 2 show how the reactances vary, and are constructed for an adjustment for 360-meter reception. Curves 1 and 2 are plotted for the case of low inductance and high capacitance, and curves 3 and 4 are plotted for the case of high inductance and low capacitance. These curves are applicable to such a circuit as shown in Fig. 3, and will approximately indicate the relations for the circuit of Fig. 1. These curves are worthy of considerable attention because they disclose the be-havior of such a circuit when working

havior of such a circuit when working at more than one frequency.

Note that curves 1 and 2 cross at a frequency corresponding to a wavelength of 360 meters. This means that the net reactance for this frequency (834,000 cycles per second) is zero. A maximum signal will then result for the 360 meter wave, being limited only by the resistance of the circuit. A signal having a wave-length of 400-meters (750,000 cycles per second) will, however encounter a reactance (net reactance) of 66 ohms. The 400-meter signal will evidently be to some degree excluded. excluded.

Now consider the curves 3 and 4.

# Bradleystat Tests Amaze Radio Engineers

Startling Effects Revealed by Laboratory Tests

Following are extracts from the unbiased report of the Amorc Laboratories, New York and San Francisco—

"Tested Bradleystat after 32 hours of continuous burning of tube. Battery voltage dropped from 6.88 to 6.01, but current varied only 2 points, which was unimportant.

"We discovered a very important point thereby.

As voltage dropped, your device automatically adjusted itself through temperature of discs and thereby maintained better adjustment than any other rheostat.

"You have rendered radio a great service with your device." (Signed) H. Spencer Lewis.

Are you getting the benefit of our twenty years of experience with graphite rheostats? Order your Bradleystat, today, for better radio.

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Ask for the Checkered Box at leading radio dealers. If your dealer cannot supply you, please send us his name and we will arrange with him to demonstrate the Bradleystat.



# Bradlexstat

Retail Price

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PERFECT FILAMENT CONTROL



### Quality First

HE Roller-Smith loud speaker comprises two special receivers built permanently into a heavy cast aluminum horn. By matching the receivers as a pair and the pair to the horn we attain the quality of reproduction which characterizes a fine phone, combined with volume sufficient for any average room.

You will be surprised to hear the difference between it and the raucous shouter type or it and the fish horn squawker.

No batteries required.

Handsome black crystalline enamel finish.

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### Radio Frequency **Transformers**

No radio set is complete without radio frequency amplification, and radio frequency amplification isn't perfect without Schindler's new improved transformers. Schindler's Transformers insure the highest type of amplification. They insure clearness, climinate noise and static disturbance and bring the distant stations within your reach. Signals heretofore too weak for detection on outdoor antenna are made audible on small indoor loop aerials wherever Schindler's Transformers are applied. Price \$2. Order direct if your dealer can't supply you.

### (Patent Pending) Samples Mailed Free to Rated Jobbers

### "Build-Up" Mica Condensers 35c

(Patent Pending)

Schindler's "Build-Up" Mica Condensers insure high efficiency and full capacity. The "Build-up" feature enables the operator to increase to any capacity up to .005 simply by adding extra plates of Mica and Copper Foil. 35c for capacity .0005.

An envelope containing 20 Mica and 20 Copper Plates, 25c. Order direct if your dealer hasn't Schindler's in stock.



Grid-Phone and Grid-Leak Condensers of definite capacity and resistance. Prices on application.

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Dictagraph Phones, 3090 Ohms ... 12.00 6.50
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Porcelain Rheostat De Forest Type 1.20 4.5
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"A" Battery Exide 6 V. 40 Ampere hrs., Type 3-LXL-5... 17.50 13.50
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Bright Star, 22½ volts "B" Batteries 1.75 1.20
3-inch Unbreakable Dial and Knob ½-inch Unbreakable Dial and Knob ½-inch hole ... 1.00 30
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Here again we have the reactances balanced for the 360-meter signal. If we assume the circuit resistance to be unchanged, we may say that the signal will come in just as well as before. The 400-meter wave, however, encounters a reactance which is much greater than

in the previous case.
(Note: The actual number of ohms present at any frequency is found by the relation: Impedence<sup>2</sup> = Resistance<sup>2</sup> + Net Reactance<sup>2</sup> where Impedence = total

ohms in the circuit.)

Curves 1 and 2 are plotted for .0607 millihenry and .0006 microfarad respectively. Curves 3 and 4 are plotted for .1214 millihenry and .0003 microfarad respectively. These combinations represent the situation for reception for 360meter signals when using a rather large and a rather small antenna.

Fig. 2 shows clearly the great advantage of using high inductance and low

capacitance.

It is evident that selectivity can at least be improved by the use of the small antenna. If the antenna cannot be easily reduced, a condenser may be inserted in series. The effect of a series condenser is a reduction of the total circuit capacitance. In selecting a concircuit capacitance. In selecting a con-denser, one should be certain that it is efficient. The addition of a poor condenser may defeat its purpose because of the added losses which accompany it. This advice also applies to the selection of inductance coils.

There is another advantage in operating the receiver with high inductance which is not always appreciated. The voltage operating the detector (the voltage across the inductance) is given by the expression 27LI. It is evident that more voltage will exist if L is great, providing of course that I (current) does

not fall.

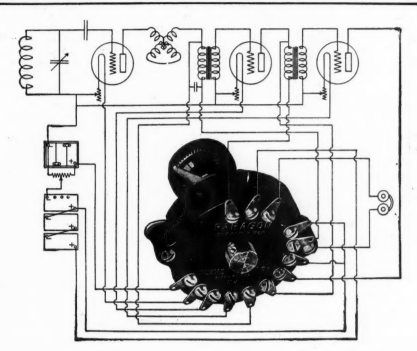
In concluding, the writer particularly wishes to emphasize the fact that receivers using the simple circuit shown in Fig. 1, and employing the vacuum tube detector, should not be operated in the oscillating conditions. Considerable interference is being experienced in congested sections due to the fact that such receivers are operating in conjunction with oscillating vacuum tubes. The circuit forms a good transmitter, and is capable of influencing receivers for a considerable distance. It is interesting to note that in Great Britain steps are being taken to avoid such a situation as we are experiencing in certain locali-

### Capacitive Coupling for Long Wave Regeneration

(Continued from page 1278) 

for the latter is that the same immediate variable constants of the receiver, when used for long waves, require more actual manipulation for a given change in the wave-length of the receiver. Whereas for shorter waves a moderate change in the circuit constants may pass change in the circuit constants may pass over and completely miss the signals from short wave stations due to the fact that a very small change in the con-stant of one part of the set, say a variable condenser of .001 mfd., will in variable condenser of .001 mtd., will in comparison make a greater change for a given manipulation than when tuned near to the frequency of a longer wave. The short wave too is generally very much sharper than the longer wave, which is hampered by harmonics of its own, those of other stations, and probably emissions from receivers nearby ly emissions from receivers nearby the receiver in question. I might

### INSTANT—POSITIVE—NOISELESS



# Paragon Stage Control Switch

Plugs and jacks are now obsolete. The PARAGON Stage Control Switch combines the functions of three multi-circuit jacks and the telephone plug. It controls, automatically and progressively, all the filament circuits, plate battery circuits

and input and output circuits of the detector - two - stage amplifier.

Switching from stage to stage is instantaneous, positive, noiseless. All battery circuits are protected. The wiring of amplifier is simplified.

The switch base is made of molded Condensite. One piece serves as a commutator

support and housing. No moving switch parts are open to view when switch is in position on panel. A ratchet gives proper feel and locates switch position. The wiring diagram, illustrated above, shows the method of connection when this

new PARAGON switch is employed for control of detector and two-stage amplifier. The switch may also be used for an unlimited combination of vacuum tube circuits. 2<sup>3/8</sup>!! in diameter, <sup>3/4</sup>!! in thickness. Price \$3.00.

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# SIGNAL TRIUMPH"

HIS instrument marks a new stride toward the ultimate in Radio perfection. It is a combination of variocoupler and variometer; it is sim-plicity itself; it is efficient to a surprising degree; there are no taps, no

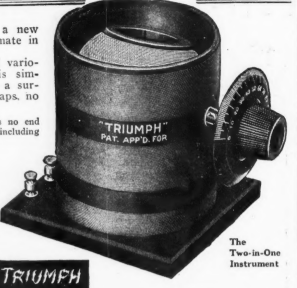
solder and no complications. DEALERS-Stock it now-there is no end to the demand. Retails at \$6.50, including 3-in. dial.

Sample will be sent on memorandum to any rated concern, upon request.

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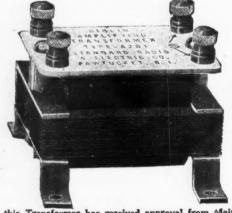
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Maximum amplification without noise or distortion.

May be placed in any position without pre-magnetic coupling and squealing.

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mention here a case of trouble from harmonics which although having little or no bearing on the subject in mind, nevertheless may be of interest. At a certain station in the south of France the third harmonic from "FL" (Eiffel

Tower) came in so strong as to render receiving of the signals of another station possible only under difficulties. However, in regard to the capacitive coupling, there is no doubt that the capacitive coupling scheme for the lower frequencies (longer wave-lengths) is a great improvement over that of the inductive scheme. In considering them both we may keep in mind that if the inductive scheme is used, there must be a certain amount of mutual induction between the two circuits. Where there is mutual induction, there is induction and a transfer of energy. If there is none, or extremely small mutual induction, there is no induction there is no induction. tion, there is no induction and, there-fore, no transfer of energy. Where there is a transfer of energy from one windis a transfer of energy from one winding to the other, there is a loss of energy and at the same time the surrounding conductors, perhaps from other parts of the receiver which should not be in the formed field at all, are absorbing energy which may or may not improve the audibility of the received signal. In many cases it not only does not improve the signal but many not improve the signal but many quawks and howls may be traced directly to that cause.

Considering the fundamentals of some simple characteristics of a high frequency circuit, we are reminded that any oscillating circuit is more or less of an antenna. If its form be of the correct practical kind it will radiate when it is desired that the circuit do of this radiation there are three principal means of detecting or absorbing the energy from radiating circuits. "Radiat-ing Circuits" we may class as those which radiate largely or a large amount of their entailed energy as Radiating Circuits, while those radiating feebly we may class as "Non-Radiating Circuits." This classification is made because all oscillating circuits radiate a certain all oscillating circuits radiate a certain amount of their energy, be it small or large. However, the first of the three best known methods of picking up energy and isolating it in a local circuit is that of placing conductors at right angles to the static field; second, placing conductors at right angles to the magnetic field; and third by placing the magnetic field; and third by placing non-conductors in the field. The last method is not used in ordinary practice, although it has some manifest pos-sibilities of great utility in specific applications.

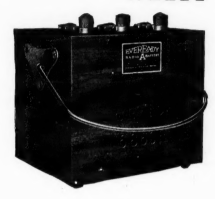
In the ordinary antenna of the usual form, the first and second methods are incorporated often unconsciously by the antenna builder, especially by the novice or the amateur experimenter. dimensions and form of the ordinary antenna combine the two methods in one application. It is manifest that the combination of the two methods would appear to be really the best and the most efficient. One might point out that the building up of current in the receiver windings is at least certainly not disparaged by a point of view gained from first thought of the actual action taking place during the reception of signals.

The logical conclusion is that a combination of the two coupling methods would bring about the reception of signals with better audibility than either

### FOR BETTER RESULTS USE

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Hardwood Box, Mahogany Finish—Convenient Handle, Nickel Plated—Rubber Feet, Protect the Table

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Unique arrangement of taps permits current to be drawn at 2, 4 or 6 volts.

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### Guaranteed to Be Absolutely Noiseless

No. 766 is the most popular size, and its use is recommended by most radio engineers and by experienced operators. The larger size of its 15 cells result in a much longer life, which far outbalances its increased cost over our No. 763. We strongly recommend the use of this No. 766 where ultimate economy is the important consideration. It is equipped with Fahnestock Spring Clip Binding Posts, giving variable voltages from 16½ to 22½ in 1½ volt steps. Dimensions: length 65% width 4; height 3; weight 3 lbs. 7 oz.

Price, \$3.00



Contains 15 cells of small size and enclosed in waterproof cardboard box. It is equipped with five brass strip positive taps ranging from 16½ to 22½ volts in 1½ volt steps, which covers the requirements of all present day soft detector tubes. Because of its limited capacity, due to its small cells, this battery is recommended for use only where light weight and small space are essential. Dimensions: length 3¾"; width 2"; height 2½"; weight 13 oz.

Price \$1.75

### No. 767

Contains 30 cells of the same size as in No. 766. This battery was designed especially for use in connection with vacuum tube receiving sets employing a detector and one or more stages of amplification. In reality it is two No. 766's in one box. It therefore has the same desirable characteristics of economy and long life as the No. 766, and is recommended for use wherever 45 volts is required. It is provided with five positive taps ranging from 16½ to 22½ volts for detector tube control, and a 45 volt tap for the amplifier tubes. All terminals are of the Fahnestock Spring Clip Binding Post type. Dimensions: length 8"; width 6%"; height 3"; weight 9 lbs.

Price \$5.50



No. 746

Contains 72 cells of the same size as in No. 766, and gives a maximum voltage of 108. It is equipped with Fahnestock Spring Clip Binding Posts giving following voltages: 16½, 18, 19½, 21, 22½, 45, 108. This type of battery is frequently used in connection with loud speaking devices requiring high amplification. With the above arrangements of taps, it is possible to use the same battery to operate not only the loud speaker, but the radio receiving set as well. These taps also make this an ideal battery for those who wish to experiment with a Super-Regenerative Circuit. The battery is assembled in a wooden box of neat appearance and sturdy construction. Dimensions: length 17<sup>81</sup>; width 9<sup>81</sup>; height 3½<sup>81</sup>; weight 20 lbs.

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### Columbia Ignitor Six-Inch Dry Cells equipped with Fahnestock Connectors

Columbia Dry Cells are suitable for the filament or "A" circuit of Westinghouse WD-11 Vacuum Tubes, which require one six-inch dry cell per tube

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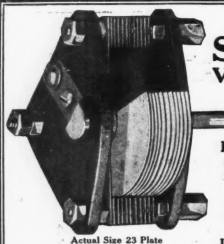
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11 plate, 00015.......\$3.00

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Uses half the usual space Closeness of plates allows smaller size. Can be placed farther apart in set, reducing inductive effect.

23 plate, 0005 Manufacturers of Radio Sets are in-43 plate, 000 s3.75 vited to arrange with us for the adoption of the Stahl Insulated Condenser as standard equipment.

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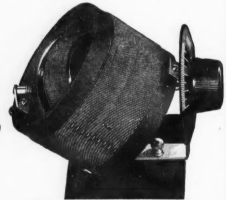
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Moulded Coupler \$5.00

COUPLER. 180°. Rotor moulded of hard rubber, all windings of green double silk-covered wire. Primary tube made of high di-electrical composition ½" thick, mounted at 45° angle, adapted for base and panel mounting. Shaft 3-16" or ½" nickel plated fittings. Primary wound with 50 turns of wire tapped every fifth turn. Effective tuning range, 150 to 650 meters.

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of them alone, when utilized with the opposite of the method usually used for the respective short and long waves. for the respective short and long waves. And certainly indications point out that a combination of the two methods will more nearly fill the requirements in the long short wave receiver, which is generally the aim of the average experimental builder of radio receivers. If we suppose, say, an increase in signal strength using the combined methods is 1/64 of unity audibility, the difference is not apparent to the ordinary ear yet when we employ a three-stage amplifier the difference is quite apparent.

apparent.

The coupling capacitive scheme, if desired, can be quite easily incorporated in the receiver with little trouble or expense. A simple three-plate variable condenser will generally serve the purpose very well. The accompanying diagram shows the negative of the plate battery connected through the phones to the filament. The positive of the plate bettery is colistic bettery to the state of the positive of the plate bettery is colistic bettery. to the hlament. The positive of the plate battery is split into two legs, the first leads to the tickler coil and the other either directly or indirectly to the ("RE") or lower leg of the secondary receiver, thence leading through the coupling condenser to the filament. The upper plate of the coupling condenser leads to the grid lead of the secondary circuit

denser leads to the grid lead of the secondary circuit.

The action of the coupling condenser is very simple. The total capacity between the three plates remains the same, whether the middle plate is moved one way or the other. This maintains the tuning of the secondary of the receiver stationary, as far as it is concerned by the manipulation of the coupling condenser. The capacity of the upper plate to the center one is decreased as the middle plate is moved outward because of the reduction of the actual working surface of the opposing plates. Never-theless the capacity of the upper to the lower plate is proportionately increased. The effect of the movement of the center plate is the same as if two variable condensers were connected in series with a lead from between them leading with a lead from between them leading to the filament, and the changes in their capacity effected differentially. That is, as one is reduced the other is increased, maintaining their total series capacity the same for all adjustments. The scheme combining the two methods is really most practical, and careful application to the projected receiver will show some excellent results.

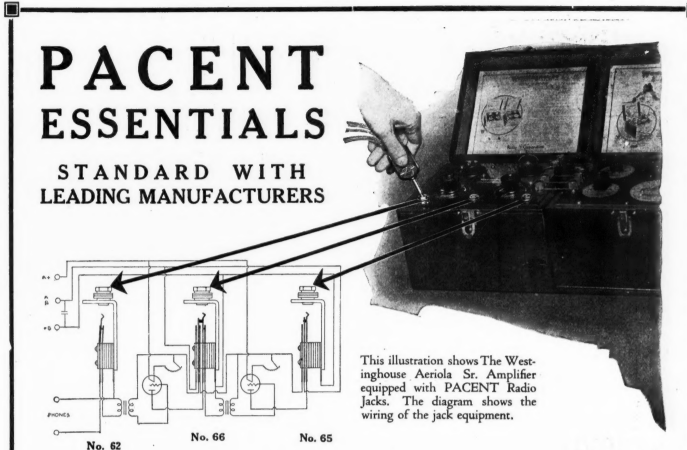
ceiver will show some excellent results after its completion. The flexibility and the ease of adjustment is highly desirable. Other capacitive coupling schemes may be interpolated, but the net result, and in most cases the actual hook-up, is really the same.

### The Marconi Radio Bell

(Continued from page 1263) 

its travel, thus cutting the circuit, at the end of the allotted period. The magnet then ceases to be energized and the handle reverts to its original posi-

The "call receiver," as will be seen from the photograph, is also a self-controm the photograph, is also a self-contained unit. It consists of two receiving valves with auxiliary circuits and condensers, for amplification and tuning of the incoming call signal; a reaction transformer increases the sensitivity and the signal passes through a galvanometer and two relays to a bell. In practice the incoming signal is first In practice, the incoming signal is first received in the usual way by the main receiver, the telephone terminals of which are connected to the primary of a variably coupled transformer, the



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When a radio set manufacturer puts his name on a set he acknowledges responsibility for satisfactory performance of *every part*. The parts that he doesn't make, he necessarily chooses with the greatest care. Experienced Radio Engineers choose PACENT Radio Jacks as standard equipment. This is the set manufacturer's acknowl-

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secondary forming the grid circuit of the first valve of the "call" receiver. This circuit is very accurately tuned by means of a variable condenser to the particular note frequency allocated. The plate circuit of this first valve is inductively coupled to the grid circuit of the second one and also contains a grid the second one and also contains a grid to the grid circuit of the second one and also contains a grid to the grid circuit of the second one and also contains a grid to the grid circuit of the second one and also contains a grid to the grid circuit of the grid circuit condenser and leak, together with the secondary of the reaction transformer. Note frequency tuning is accomplished at this stage by another variable con-denser. The anode circuit includes a small galvanometer and the windings of a telegraph relay, connected to another dashpot. Owing to the presence of the grid leak the second valve normally allows the passage of sufficient current to hold over the tongue of the relay against the "dead" stop. The reception of a signal, however, renders the grid so negative as to reduce the current through the valve. This reduced cur-rent is no longer sufficient to hold over the tongue of the relay, which conse-quently passes to the other stop, thus immediately completing the circuit through the dashpot relay. This dashpot is timed in the same manner as the one which controls the duration of the one which controls the duration of the signal at the transmitting end, and once set in motion by the telegraph relay, it completes its travel and operates the bell. It will be seen that only those signals sent by the "call" transmitter can operate the "call" receiver and ring the bell.

The "call" transmitter and "call" receivers are connected up to the main set through the respective terminal boards, The telephones are hung on the rest provided on the extreme right of the "call" receiver, this automatically put-ting the latter in a stand-by position, ready for registering a call. To effect ready for registering a call. To effect the call, the send-receive switch of the main set at the transmitting end is placed in the send position (i.e., to the placed in the send position (i.e., to the left) whereupon the valve set starts oscillating. The handle of the "call" transmitter is then pulled down to its full extent and released. From this point onwards the operation is automatic, as the handle is restored after the required period has expired, this being determined as explained above, by the transmitter dashpot. At the receiving end, the call bell is set in motion and continues to ring until the telephones are removed from the rest, whereupon the "call" receiver will automatically be not out of action and like the like the rest. put out of action and its valve extinguished. The high and low tension circuits for the valves of both call transmitter and receiver are fed from the already existing source used for the main sets.

The far-reaching importance of this new development needs little further emphasis, especially in its application to a network of stations. Suffice it to say that by effecting a saving in standby charges and materially adding to the convenience of operation, it leads as a natural sequence to a far more practical and extensive use of wireless telephone services. And so, owing to the devotion and constant application to their task, research engineers in all parts of the world are daily overcoming hitherto impossible obstacles, and without a doubt the time is not far distant when one shall be able to call up any radio telephone station with as much ease as one calls a telephone number by means of the automatic system, without requiring the need of a central, and permitting the conversation to be conducted in all secrecy, just as on a private wire, actually.



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### Broadcasting to the Neighbors

(Continued from page 1263)

noon hour the men constructing the building are entertained by music from KLS, Warner Brothers' Radio Station, KLS, Warner Brothers' Radio Station, which transmits between twelve and one o'clock. All report the signals loud and, except when street cars pass, every word may be distinguished. This is a remarkable feat and has not been paralleled as yet.

Upon another occasion an amateur operator residing five blocks distant from Larzelere was annoyed by the music from the San Francisco Examiner one afternoon. Not hearing the station "sign off" he concluded that someone nearby was playing a phonograph in his backyard. Hearing the music again the following day the inquisitive amateur decided to investigate. After prowling around the vicinity to the west of his home he finally located the "phonograph" at 1458 24th Avenue. The skeptical amateur could hardly believe that he had heard radio telephone mu-sic from such a distance with such

clarity.

For the benefit of the investigator Mr. Larzelere disconnected the Magnavox and substituted a pair of receivers and let the amateur verify the fact that he was hearing actual radio telephone

music.
Mr. Larzelere states that practically none of the neighbors possess radio re-ceiving instruments, and he hit upon this

ceiving instruments, and he hit upon this unique idea of re-broadcasting music entirely for the pleasure of the nearby residents, some of whom even in this era of radio had never heard radio music through the air.

Baseball enthusiasts were entertained from October 4 to 8, when the results of the baseball games between the New York Giants and the New York Yankees were broadcasted by KPO in this city. Mr. Larzelere had his apparatus working so that the score, play by play. working so that the score, play by play, was known to the residents of Sunset District in San Francisco at practically the same time the plays occurred at the Polo Grounds in New York City.

### Some Real DX Work

(Continued from page 1289)

I resumed the hunt and immediately picked up 9AMB, Denver, Colo. A few seconds later came forth 4BX, Wilmington, N. C. calling "CQ." I hesitated and wondered why Godley used all those mysterious looking radio frequency circuits, separate hetewhy Godiey used all floss mysterious looking radio frequency circuits, separate heterodyne, 'n everything. A slight variation of the tickler element and there was 5KC, Plaquemine, Ala., who was communicating with 8DX, Detroit, Mich. A few seconds later I was listening to 5PX, Fort Worth, Texas, calling "CO" 9BED, St. Louis, Mo., was heard. Then 9APS, Covington, Ky., 4BX, Wilmington, N. C., was logged again calling 9AAP, Milwaukee, Wis. Again I heard 5PX, Fort Worth, Texas. I was rambling at the speed of light from one place in the North to the South, thence to the East, and over to the West. The results were great. Here is 8AB, Port Huron, Mich. 9BED, St. Louis, Mo., 9BBF, New Ulm, Minn. and again 4BX, Wilmington, N. C., working with 9II, Fort, Wayne; Ind. 4EB, Palmetto, Ga., calls forth to 9ARZ, Clear Lake, Iowa. 8BAR. Lancaster, N.Y., is

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THESE are actual results obtained by our testing station WEB, using the Benwood CW Transmitter shown herewith. You can get just as good results with it. This high class set is just the thing for your broadcasting and DX work—using CW, ICW, Modulated Buzzer or Voice Transmission. An ideal set for the local radio club or the more progressive amateur. Think of the range this set will give you! If centrally located, you will be heard in almost every state in the Union. It is manufactured exclusively by and for the Benwood Co. and combines the best in material, workmanship and design.



We guarantee that this outfit will radiate  $1\frac{1}{2}$  amperes on the average amateur antenna. It will radiate 2 to 3 amperes when used with an antenna whose fundamental wave length is 225 to 275 meters. That is why you can get such wonderful results.

The set comes to you completely assembled with all parts mounted on panel, as shown, and completely wired. You can start sending as soon as you insert tubes and attach to antenna and ground. The outfit is complete with motor generator minus tubes, and consists of the following: Panel 12x18x3/16, angle supports, hardwood base, 3 tube sockets, 1 power rheostat, one 80-watt filament trans., 1 modulation trans., 1 CW inductance, 1 hand transmitter, one 0.50 milliammeter, one 21-plate condenser, one 43-plate condenser, 1 tapped condenser, one L300 choke coil, one 2000-volt filter condenser, one 10,000 ohm grid-leak, plug and jack connection for microphone buzzer and CW, one 600 volt 220 watt motor generator. Boxed for shipment, \$350.00 f. o. b., St. Louis, Mo.



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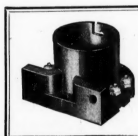


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any standard four-prong detector
or amplifier tube. Minimizes
ground hum and noises in operation of amplifiers. Terminal posts
plainly marked. Base is 2% in.
square, height 1½ inches \$1.00



Benwood Audio Transformer

Audio Transformer

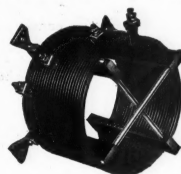
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confabing with 8CJY, Gienshaw, Pa. Where is that wishing well you gaze into and see your future lovers and enemies? Where is that magic lamp which you rub and bring forth things unthought of? All these weird things could never bring me more joy than this simple con-traption of rubber, lamps, wire and bat-teries. What old man "Million Bucks," in his palace of arts, books and music, could boast a sport more regal than that which I enjoy in my humble little shack in the dead of the night? Here is 9BEC, Muncie, Ind., in the hub of some 1,500 miles of gossip by land and water chattering away. Here is 8BAR, Lancaster, N. Y., calling 8BCJ, Ashtabula, O. Another Godley record smashed! I tried for bigger game and found static, Another Godley record smashed! I tried for bigger game and found static, arcs and harmonics whining through the ether in a mad medley of flat whistling notes. But arcs are too common to the average operator. I tried again for another Godley record breaker. Here is 51Y, New Orleans, La., calling "CQ" and WUBA, Camp Alfred Vail, New Jersey, some 5,500 miles away, calling 9AT, Chicago. WUBA was logged again at a later time. I could go no further East unless I could cop off an English chap playing with a 200-watt spark. A thought soon convinced me that the British are not there with the punch. I could accomplish no better results. Through the night I kept filling the log with new amateur calls. At 2:55 a. m. I listened to 6ASJ, Oakland, Cal., carry on an idle gossip with 6UP, San Diego, Cal.

It was broad daylight on the Pacific Coast. My work was finished. I yawned, stretched, lighted a fag smoked on nervously until I felt as though the covers had been carefully tucked around me, whereupon I passed way into oblivion.

Do you, kind reader, Scoet can communicate the stream of the Atlantic Coast.

whereupon I passed way into oblivion.

Do you, kind reader, believe that amateurs on the Atlantic Coast can communicate directly with amateurs in other parts of the world? Do you want to believe this, but find no evidence worth taking seriously? Let's sum up what was actually accomplished from sundown to 2:55 a. m. on the nights of Sept. 15, 16, 23 and 24 in order to settle this great wave of popular interest among scientists and of popular interest among scientists and amateurs on these questions. About the easiest way out is to publish the correct data from my radio log, which is reproduced herewith:

Data from radio log of Thos. A. Marshall and H. R. Slocum on an amateur hunt on September 15-16 and 23-24. Time kept was 10½ plus zone, or Honolulu local time, which is a difference of 5½ hours between Washington and Hawaiian local time. Symbols used are as follows:

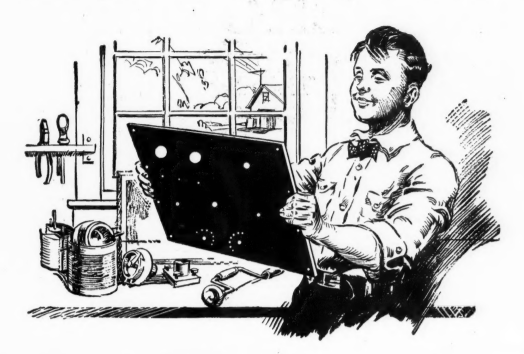
\*Intercepted messages; \*\*Intercepted conversation; and massages; \*\*\*\*Intercepted conversation and massages; \*\*\*\*Intercepted calls and and massages; \*\*\*\*Intercepted calls and conventional signals; without symbol indicates only call letters were intercepted.
6:10 P. M. 5PX. Fort Worth, Texas, and 9DPL, Kansas City, Mo.\*\*\*
6:12 P. M. 5NU. and 9UU (Frost, Texas, and Chicago, III).\*\*\*\*
6:15 P. M. 5PX. (Fort Worth, Texas, and Kansas City. Mo.).\*
6:17 P. M. 5ZTU de 9UU (Chicago, III.).

6:21 P. M. 5PX de 9DPL (Kansas 6:25 P. M. 5PX de 9DPL (Kansas City).\*

6:25 P. M. O 9DPL de 5PX (Fort

Worth, Texas).\*\* \*\*\*\* 6:26 P. M. 9DP 9DPL de 5PX (Fort Worth. Texas).\*\*\*\*
6:27 P. M. 5PX de 9DPL (Kansas City).\*\*

6:28 P. M. 9DPL de 5PX (Fort Worth, Texas) \*\* \*\*\*\*



# This Panel Will Improve Your Set

# CELORON

The best panel made is none too good for your set. Dependable insulation is vital because it has a direct bearing upon the clearness and sensitivity of both transmission and reception.

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6:29 P. M. 9APH (Chicago, Ill.).\*\*

6:30 P. M. CO de 5PX (Fort Worth, Texas)

6:32 P. M. 5 ZF de 6BJY (San Diego, Cal.).\*\*\*\*

6:34 P. M. 4BQ (Rome, Ga.).

6:38 P. M. de 4BQ (Rome, Ga.).\*

6:42 P. M. 8BWA de 4BQ (Rome, Ga.).\*

6:46 P. \*M. 9AUA de 9DSM (Omaha, Neb.).\*\* \*\*\*\*

6:47 P. M. 7ZU de 6BJY (San Diego,

6:48 P. M. 9AUA de 9DSM (Omaha, Neb.).\*\*\*\* 6:49 P. M. de 5ZH (Amarillo, Texas).\*

6:50 P. M. 7LU de 6AOI (Riverbank, Cal.).\*

6:51 P. M. 6ZM de 9AMB (Denver, Colo.).\*\*\*\*

6:52 P. M. CQ de 4BX (Wilmington, N. C.).\*\*\*\*

6:54 P. M. 8DX de 5KC (Plaquemine, Ala.).\*\* \*\*\*\*
6:55 P. M. 9DTE de 6EC (Orange,

Cal.).

6:56 P. M. 6ZM de 9AMB (Denver, Colo.).\*\*\*\*
6:57 P. M. CQ de 9BED (St. Louis, Mo.)

6:58 P. M. CQ de 5KC (Plaquemine, ·Ala.)

6:59 P. M. CQ de 9APS (Covington,

Ky.).
7:00 P. M. CQ de 9DQ (Peoria, Ill.).
7:02 P. M. 9ÃAP de 4BX (Wilmington, N. C.).
7:03 P. M. de 9UU (Chicago, Ill.).\*\*\*\*
7:04 P. M. 5EK de 4BX (Wilmington,

N. C.). 7:06 P. M. CQ de 9AMB (Denver,

7:07 P. M. CQ de 8AB (Port Huron, Mich.).\*\*

7:08 P. M. 8AB de 8BPL (Unlisted).

7:11 P. M. de 9DPY (Unlisted).\*\*\*\* 7:12 P. M. 9BBF (New Ulm, Minn.)

7:13 P. M. 9II de 4BX (Wilmington, N. C.). 7:14 P. M. 9BEK de 4BQ (Rome,

Ga.) 7:17 P. M. 9ARZ de 4EB (Palmetto,

Ga.). 7:19 P. M. de 6BJY (San Diego,

7:20 P. M. 8CJY de 8BAR (Lancaster, N. Y.) \*\*\*\* \*\*\*
7:20 P. M. CQ de 9BEC (Muncie, Ind.)

7:21 P. M. CQ de 9AO (Chicago, III.). 7:32 P. Mic M. 8ALT de 8AB (Port

Huron Mich.). 7:35 P. M. CQ de 9DHB (Elk City,

Kan.).
7:37 P. M. 3BQ (Hoquiam, Wash. and Vancouver Barracks, Wash.).\*\*
7:38 P. M. 9DSM de 9AMB (Denver,

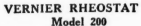
7:39 P. M. 7KJ de BQ3 (Vancouver Barracks, Wash., Spark Station).\*\*
7:48 P. M. 9AMB de 9ALT (Appleton, Wis.).\*\*
7:50 P. M. CQ de 5JW (New Or.

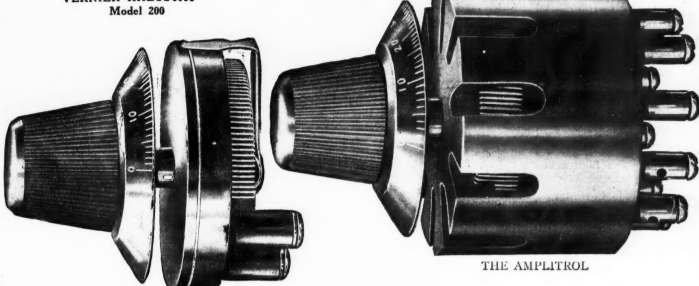
leans, La.).
7:52 P. M. 9AT de WUBU (Camp Alfred Vail, N. J.).\*\*\*\*
7:53 P. M. CQ de 9UU (Chicago,

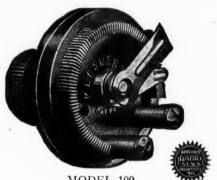
III.). :55 P. M. 9BF de 4EB (Palmetto,

Ga.).\*\*\*\* 7:57 P. M. SALT (Dawson, Pa.).

8:02 P. M. de 9AGS (Aurora III.). 8:04 P. M. 5ES de 8OW (Pittsburg,







### MODEL 100 The Original Vernier Rheostat \$1.50

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Order through your jobber.

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Only a Rheostat With a Vernier Can Make Your Set More Sensitive.

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The Klosner VERNIER Rheostat has a micrometer adjustment that permits getting EXACTLY on the very spot for perfect reception

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to keep it in condition. No attention-just throw the switches. Safe—Convenient—Dependable.

will work more consistently with the steady voltage delivered by a fully charged battery. and your evening entertainments will not be subjected to the annoyance of continual adjustment of tube filamnets.

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Rectifier needs no attention while charging. During power interruptions storage circuit is automatically opened. The Non-Tune Rectifier is a time-

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8:07 P. M. 5EK de 8ALT (Dawson, Pa.).

8:08 P. M. CQ de 9AOG (Lawrence, Kans.).\*\*\*\* 8:08 P. M. 5EK de 8ALT (Dawson,

Pa ) \*\* 8:10 P. M. 9AMB (Denver, Colo.).

8:12 P. M. CQ de WUBA (Camp

Alfred Vail, N. J.).\*\*\*
8:25 P. M. 9AOG de 8BFM (Akron,

8:26 P. M. CQ de 9APS (Covington, 8:42 P. M. 9AMB de 6AHF (Spark

Station at San Diego, Cal.).\*\*
8:44 9AMB de 6AHF (Spark Station

at San Diego, Cal.) \*\*\*\*
8:57 P. M. 5KC de 8ALT (Dawson, Pa.)

8:58 P. M. 9OX de 5KC (Plaquemine,

9:01 P. M. de 8OH (Hubbard, O.). 9:04 P. M. CQ de 9APS (Covington,

Ky.). 9:05 P. M. CQ de 5KC (Plaquemine, 9:06 P. M. 9DTE de 6EC (Orange,

Cal.). 9:09 P. M. de 6AHF (San Diego, Cal.,

Spark Station).\*
9:11 P. M. 5 KT de 9APS (Covington, Ky.). 10:06 P. M. CQ de 9BJV (Connells-

10:07 P. M. 5KC de 9 ALT (Appleton,

10:10 P. M. 9AA de 9APS (Covington, Ky.).
10:16 P. M. CQ de 9APS (Coving-

ton, Ky.). 10:21 P. M. 9XD de 9UU (Chicago.

III.). 10:30 P. M. de 7ZO (Casper, Wyo.). 10:31 P. M. 8BCY de 7ZO( Casper, Wyo.).\*\*\*\*

10:35 P. M. CQ de 5 KC (Plaquemine,

Ala.). 10:38 P. M. CQ de 9CPB) \*\*\*\* (Unlisted.) \*\*\*\* 10:39 P. M. 9AMB de 9CPB (Un-

10:41 P. M. de 7ZO (Casper, Wyo.).\*\* 10:42 P. M. 9AJA de 6BJU (San

Diego, Cal.). 10:57 P. M. 4BV de 9CPB (Unlisted). 11:03 P. M. 9UH de 5KC (Plaquemine, Ala.).

11:05 P. M. CQ de 9PS (Wichita, Kans.).

11:11 P. M. 5KC de 8AB (Port

Huron, Mich.).

11:12 P. M. 8AB de 5KC Plaguemine, Ala.).\*\*\*\*

11:13 P. M. 5KC de 8AB (Detroit, Mich.).\*\*

11:14 P. M. 9CNV? 9CNV? de 5KC Plaquemine, Ala.). 11:18 P. M. 9AER de 9UU (Chicago, TII.).

111.).
12:14 A. M. de 7XC (Seattle, Wash.)\*
12:18 A. M. 7XC de 6ABX (Woodland, Cal.)\*\* \*\*\*\*
12:22 A. M. de 9BBL (Kokomo, Ind.).\*\*\*\*\*

12:27 A. M. 9DNC de 9CPB (Un-

listed) 12:27 A. M. 8AB de 8AB (Port Huron, Mich.).\*

12:37 A. M. CQ de 9AOG (Lawrence, Kan.)

12:47 A. M. 9ZAR de 9UU (Chicago, III.).

12:56 A. M. 9II de 9CPB (Unlisted).\*\* 1:00 A. M. 9II de 9CPB (Unlisted).\*\* 1:18 A. M. 9AOG de 6ASJ (Oakland,

1:24 A. M. 9BTT de 9BCP (Un-listed).\*\* 1:30 A. M. 9AWM de 6KA (Los Angeles, Cal.).\*\*

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HE new AC Amplifier, to a considerable extent, increases the reception possibilities of the Aeriola Sr. With head telephones and the AC Amplifier reception ranges of one hundred to three hundred miles become possible for the owner of an Aeriola Sr., depending on local conditions. Used with the Vocarola loud-speaker, the Aeriola Sr. and AC Amplifier fill a whole room with music and speech received over distances of ten to thirty miles.

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Complete with 2WD-11A vacuum tubes
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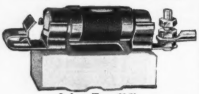
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Before buying radio apparatus, always consult the book "Radio Enters the Home." Price 35 cents by mail or at your dealer.

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Your enjoyment of Radio will be greatly enhanced by the addition of this Arrester to your equipment. It is the instrument skilled Radio Engineers always specify.



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Irresponsible competitors have intimated that Brach Arresters lose their vacuum. Many years use by largest electrical companies have convinced engineers that such statements are not founded on facts.

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WANTED—Back numbers of Radio News, Sept., Oct., Nov. and Dec., 1921, Jan. and Feb., 1922. Experimenter Publishing Co., 53 Park Place, New York City

1:33 A. M. 9AWM de 6CU (Los Angeles, Cal.).

2:24 A. M. 6CU de 6ASJ (Oakland, Cal.).\*\*

2:50 A. M. 6ASJ de 6UP (Spark Station at Los Angeles Cal.).\*\*
2:51 A. M. 6UP de 6ASJ (Oakland,

Cal.).\*\*

2:55 A. M. 6ASJ de 6UP (Los Angeles, Cal.).\*\*

Radio Log of September 16-17, 1922. 6AW (Palo Alto, Cal.).

CQ de 8BG (Cleveland Heights, Ohio). De 8IB (Columbus, Ohio).\*\*

De 7MF (Eugene, Ore.). 5AV de 6AK (Walnut Grove, Cal.).\*\*
9BJV de 9CDV (Lena, Ill.).
6AAT (Santa Rosa, Cal.).\*\*\*
6AJH (San Ysidro, Cal. spark sta.)\*\*
6AAT (Santa Rosa, Cal.).\*\*

6AAT (Santa Rosa, Cal.)\*\*
6ATQ de 6ZQ (Berkeley, Cal.).\*\*
6BB de 6GX (Sacramento, Cal.).\*\*
De 6 APW (Glendale, Cal.).
6ATM de 6BQL (San Francisco,

AEH (San Diago, Cal.) testing out set.
7AF de 6APW (Glendale, Cal.) \*
6XC de 6AAT (Santa Rosa, Cal.) \*
6APW de 6BQL (San Francisco

6BQL de 6APW (Glendale, Cal.)\*\*
5QI de 7LU (Greybull, Wyo.)\*\*\*\*
7LU de 5XC (Seattle, Wash.)
6AEH (San Diego, Cal.) testing radio

6BPZ de 7XC (Seattle, Wash.).\*\*
1GV de 8BKE (Huntington, W. Va.).
6BPZ (Unlisted)\*\* 6BPZ (Unlisted)\*\*
5ZA de 6BZC (Unlisted).
9AC de 6 CP (Alameda, Cal.).
9BZI de 5DI (Houston, Texas).\*\*
9AC de 6BQC (Los Angeles, Cal.).
6CP de 6ABU (Oakland, Cal.).
9ZAA de 5 DI (Houston, Tex.).\*\*
6GX de 6 EA (Los Angeles, Cal.).
9DTM de 6ZS (Bakersfield).
CQ de 9BZI (Ackley, Iowa).\*\*\*\*
6GX de 6EA.

6GX de 6EA.
9ZAF de 6 APW (Glendale).\*\*\*\*
7XC de 7LU (Greybull, Wyo.).\*\*\*
6ZAC de 6ZE (San Fracisco, Cal.).\*\*
6CPF (Unlisted).\*

6KV de 6BSA.\*
9YAW de 6 CP (Alameda, Cal.).
4BV de 6CP (Alameda, Cal.).
9BZY de 9BZI (Ackley, Iowa).\*\*\*\*
9CNS de 6ARB (San Francis Cal.).\*\* Francisco.

6AWT and 6CP. CQ EAST? de 6 AWT (San Francisco, Cal.).\*\*\*\*

Guglielmo Marconi never dreamed that

50 watts of electrical energy would vibrate that great elastic medium, called ether, sufficiently to be detected some 6,000 miles away. Fifty watts is a mere trifle of energy in regards to electrical consumption, but it is enough to penetrate the ether round the world. Let us find out just how much energy 50 watts is equivalent to. According to the formula, a watt equals .7375 foot-pounds of work in one equals .7375 toot-pounds of work in one second of time, therefore, 50x.7375 equals 36.87 foot-pounds of work, or it will do approximately 1-15 of the amount of work that a London dray horse did in one second of time. It is equally possible that the vacuum tube will come in for all comercial and government use in the near future. The tube permits com-munication by continuous-wave telegraphy, by discontinuous or interrupted wave telegraphy which corresponds to the spark method. It is the only reliable method for radio telephone.

Spark and arc systems are interference makers, and, in my estimation, a nuisance. The arc pollutes the good ether with harmonics, mush, and hisses galore. This

# Chemistry Laboratory for \$7.00

Think of it, fellows! Here is a real chemistry outfit with regular chemical apparatus that performs those fascinating, actual chemical experiments.

This outfit is not a toy, put up merely to amuse, but a practical laboratory set, with all the chemicals, apparata and reagents necessary to perform real work and to teach the beginner all the secrets of inorganic chemistry. With this outfit we give free a book containing a Treatise in Elementary Chemistry, useful data and recipes, and 100 instructive amusing experiments.

### DESCRIPTION OF THE OUTFIT

The outfit consists of forty-four (44) chemicals all C. P. (chemical pure) put up in appropriate wooden boxes, glass bottles and hermetically closed jars. The acids are put up in glass bottles, with ground-in glass stoppers, and there is a sufficient quantity of chemicals and there is a sufficient quantity of chemicals supplied (mostly one to two ounces) enough to make dozens of experiments with each.

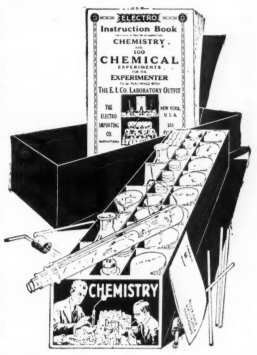
The apparata furnished are all of the best obtainable make and of standard laboratory size and shape. 17 pieces of apparata furnished with this outfit.

The instruction book is a real Chemistry Course for the Beginner. Some of the Contents

are: Division of Matter: This is a Treatise on Elementary Chemistry, and deals with the theory of the Elements, Molecules and Atoms, etc.

### 100 EXPERIMENTS

How to make chemical tricks: how to make invisible and magic inks; how to test flour; how to test soil; how to make chlorine gas and smoke (German War Gas); how to bleach cloth and flowers; how to produce oxygen and hydrogen; how to make chemical colors; how to test acids and alkalies, and hundreds of interesting hints and formulas.





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## **BOY'S ELECTRIC** Toys

The Boy's Electric Toy contains: Enough material to make and complete over twenty-five different electrical apparatus without any other tools except a screwdriver furnished with the outfit. Student's chromic plunge battery, compass-galvanometer, solenoid, telephone receiver, electric lamp. Enough various parts, wire, etc., are furnished to make the following apparatus:
Electromagnet, electric cannon, magnetic pictures, dancing spiral, electric hammer, galvanometer, voltmeter, hook for telephone receiver, condenser, sensitive microphone, short distance wireless telephone, test storage battery, shocking coil, complete telegraph set, electric riveting machine, electric buzzer, dancing fishes, singing telephones, mysterious dancing man, electric jumping jack, magnetic geometric figures, rheostat erratic pendulum, electric butterfly, thermo electric motor, visual telegraph, etc., etc.,

This does not by any means exhaust the list, but a great many more apparatus can be built actually and effectually.

With the instruction book we furnish one hundred experiments that can be made with this outfit, nearly all of these being illustrated with superb illustrations. No other materials, goods or supplies are necessary to perform any of the one hundred experiments or to make any of the 25 apparatus. Everything can be constructed and accomplished by the means of this outfit, two hands and a screwdriver.

The outfit contains 114 separate pieces of material and 24 pieces of finished articles ready to use at once.

We guarantee satisfaction.

The size over all the outfit is 14 x 9 x 2%. Shipping weight, 8 pounds. "The Boy's Electric Toys" outfit as described, \$7.00. Immediate shipment.

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Its construction gives an unusual volume of beautifully mellow, rich tone which will make your set the talk of the neighborhood.

Built in a solid mahogany cabinet and needs no extra batteries

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BELL'MOULDED BAKELITE RADIO PARTS



Price, \$1.00

Genuine Bakelite highly polished. Fine clear cut graduations and numerals Knob fits fingers perfectly and allows fine adjustment.

No corners to catch dust. Moulded stops-Runs true. 314" Dial.

Price, \$1.00 Genuine Bakelite. Heavily nickeled phosphor bronze springs designed to make double electrical contact. Adapted for panel or base mounting. Reinforced T slot allowing use of sending or

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HAVE YOU SOMETHING TO SELL OR EXCHANGE?
A classified ad in Radio News will reach over 225.000 at a cost of only 15 cents a word.

system is an efficient interference maker. Think of it, 500,000 watts are required to carry on continuous communication from Honolulu to San Francisco. There is more energy consumed in one day by this system than by all the amateurs in the United States in six months. It is quite true that arc and spark systems hamper the good work that bulb transmitters can do. How many of you amateurs have listened to a continuous-wave chap a couple of thousand miles away, then comes couple of thousand miles away, then comes a deafening bombardment from an old rotary spark, or worse yet, a Ford spark coil in a nearby rural district? There is nothing to do but shut down and wait until the "ham" gets tired of "fussing" up the air while he communicates with an amateur 25 or possibly 50 miles away.

I hope to see the time when it will be a misdemeanor, or an act of committing a misance to send signals with a spark or an arc transmitter. Let us hope this time will come in the near future. It means success to the vacuum tube, which must come forth.

Many radio men of unquestionable in-tegrity and the highest standing as sci-entists have investigated various types of circuits employed in radio. The list incircuits employed in radio. The list in-cludes names that command respect in England, Germany, France, Italy and the United States. Most amateurs and pro-fessionals have only a vague idea of how fessionals have only a vague idea of how hard these men have worked, and what they have found. They may be experts of proven ability and experience, but they do not tell you exactly what is required for an efficient type of receiver suitable for the amateur. Frequently I have observed, in wireless magazines, circuits for reception of continuous-wave stations. A great many of these circuits are of little importance to a professional amateur, because they do not produce signals from cause they do not produce signals from any distant point.

Several commercial concerns recommend radio frequency transformers for the amateur, claiming that the signals as well as the range of reception will be greatly increased. If the amateur is a short-wave man being particularly interested in the reception of signals from 400 meters down, he encounters difficulties in obtaining radio frequency transformers that will give any appreciable energy amplification. So far, I have not been able to obtain to the contraction of the contract very satisfactory results with radio frequency amplifiers for 200 meters.

In the following I will endeavor to In the following I will endeavor to help you decide more intelligently the real essentials of a perfect continuous-wave receiver, audion, amplifier, antenna, etc. I am going to do this because there are a great many radio fans who lack good sound knowledge of the right type of circuit, or have not the facilities to experiment. After experimenting considerably for over a year with various types erably for over a year with various types of inductances, variometers, inductive and conductive circuits for short-wave reception, I have finally settled on a simple, regenerative single circuit. The circuit is well known to radio men, but the question well known to radio men, but the question naturally arises whether or not the amateur employs the right parts for his receiver. This type of receiver enables the operator to tune with ease, and above all, get all three circuits in resonance which is required for continuous wave signals from a distant station. I found that variometers are not necessary, and that secondary condensers are trouble makers. In presenting the method of construction. In presenting the method of construction, reference should be made to Fig. 1. The receiver is designed for extremely effective reception over a range of wave lengths in which the average amateur is interested. The ensemble is harmonious, both as to appearance and performance. It has, of course, established for itself an

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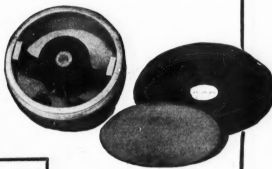
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enviable reputation as the most efficient type of hook-up for continuous-wave signals.

The tuner employed is a Remler vario-coupler, having 50 turns on a 4" form, and a rotatable element inside, having 60 turns; 11 taps are taken off the inductance. The first tap is at six turns, the rest are tapped off at four turns each, that 10th, 14th, etc. The last tap has eight turns. The wire used for winding the tuner is No. 20 B. & S. D. S. C. copper wire, and for the tickler element No. 24 B. & S. D. C. C. copper wire. Secure a panel 28x6½", preferably some type of insulating materials that does not absorb moisture or its insulating quality is not affected by weather. member that the panel is the very foundation of your set. Make doubly certain that the material is of high volume and that the material is of high volume and surface resistance, because these are es-sential factors. Bakelite is recommended. Get a piece having a handsome, high, glossy finish that will not deteriorate. It will look good for years and is good! Formica is also recommended because it is easy to machine, and helps you do a workman like job on your panel. Keep in mind that every amateur takes pride in the ap-pearance of his set, and in fact, a great deal depends upon the neat, efficient, construction for best results.

Right here I might as well describe one of the most essential instruments that a radio man needs. A Pearland condenser permits you to tune with your hand on the knob without the body affecting the tuning. The vernier attachment allows an adjustment about 25 times as fine as the plain condenser. The shafts for the vernier and also for the main plates extend out far enough to eliminate the hand effect. Another type that is equally as efficient as the Pearland is the De Forest, having an extra plate and an arrangement for securing a handle to the extra rotor plate. I have used this type of condenser and strongly recommend type of condenser and strongly recommend it. Note the long handle extending from the condenser in Fig. 1. A hole should be drilled in the left-hand side of the panel 3" from the end of the shaft of the type—of condenser as described in the foregoing. This condenser should have a capacity of approximately .0005 mfd. Drill a hole 6" to the right of the condenser for the shaft of the tickler coil. Midway bethe shaft of the tickler coil. Midway be-tween the condenser shaft and the tickler element, install a rotary switch and 11 contact points. Mount three 7-ohm rheostats equally spaced along the bottom of the panel as low as possible. A wooden base, 28x6", and shellacked, is secured to the panel. A rubber panel is placed on the wooden base for mounting the sockets and transformers upon. Mount the three sockets behind the rheostats. Mount the transformers as shown in Fig. 23. General Radio transformers are recommended because the average radio fan, not being familiar with the types of efficient transformers, has little to guide him in his choice. Most any transformer can amplify, but it will also amplify the stray fields, thereby causing howling, hissing and distractions. Two steps only are required. Be tortion. sure to connect the short side of the secondary of each transformer to the negative side of the "A" battery. There is a reason for making the above mentioned connections; it is done to get the right grid bias, or correct negative grid potential on the grid of each tube. Some circuits connect the lower side of each secondary below an ohm resistance. This is not necessary, as the method shown in the wiring diagram in Fig. 2 will give you all the necessary amplification for long distance signals. If static is bad, use two steps of amplification to find a continuous

wave station, then shift to one which will enable you to read signals fairly well. Secure a .00025 mfd. grid condenser and a 1-megohm grid leak and holder to the rubber bottom panel. Mount these two elements as near the detector tube as possible. A bridging condenser will cause the circuit to oscillate when the audion battery is low; therefore I recommend that you install a standard variable bridging condenser. A switch for disconnecting it should be placed in front of the panel. General Radio sockets are rec-ommended. Do not substitute cheap ommended. Do not substitute cheap material, as you will lower the efficiency of the circuit. Use cambric sleeving, and No. 14 B. & S. plain copper wire for all leads. A word of caution here will, as they say, not be amiss. Do a neat wiring job. Make all connections as short as possible. Keep the various wires from running parallel to each other for any great distance. Remember, a neat workmanlike job will find its reward in the satisfactory results which you will obtain. See Fig. 3 for arrangement of circuits, wiring, panels, etc.

This circuit is not quite as selective in tuning as an inductive coupler, but it simply reaches out and brings in long distant stations. Practice tuning through interference with the tickler element, and I am quite sure you will have little diffi-culty in weeding out interference.

Next comes the tube proposition. It must be borne in mind that results depend entirely upon the type of tubes you employ. Secure several UV-200 Radiotrons and test them for best results. Hard tubes are the most efficient. I recommend that you get several of these tubes from your local dealer and pick out the two best tubes, returning the others to the dealer, if possible. The tube will not in some cases oscillate until full brilliancy is obtained. Use a fully charged 6-volt

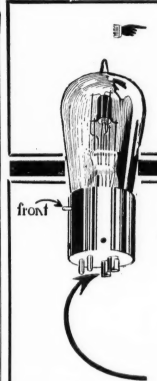
You should have a battery especially denot give the necessary signal audibility, and are, therefore, not desirable for DX work. Make all connections exactly as shown in Fig. 2. Caution: Never connect more than 22 volts to the radiotron "B" battery binding posts; too high voltage seems to bring about some internal action which causes the tube to become less sensitive. Part of the first battery is connected in common to both audion and amplifier. A potentiometer is not absolutely recessary, but it gives a pleasures. lutely necessary, but it gives a closeness of control of the plate circuit voltage, which gives better signal strength ratio. By all means use some method for varying the "B" battery potential.

If the circuit does not oscillate, reverse

the tickler connections. Be sure the audion battery is fully charged to six volts. Use VT-1 in the first step of the amplifier, and a VT-2 in the second step. This arrangement gives less stray amplifications, and also gives greatest signal amplification. Use Baldwin head tele-

phones.

A variometer in the grid and plate circuits will work in conjunction with this circuit, but it is questionable whether or not the addition of these will result in not the addition of these will result in an improvement great enough to warrant the introduction in either circuit. However, I do not recommend the use of a variometer, as it only makes tuning for continuous-wave stations rather difficult. A very small variometer in the secondary circuit would probably help in eliminating interference in a congested location. A switch should be placed in front of the panel and connected to the terminals of the variometer in such a manner as to enable the operator to short-circuit the variometer out of the circuit.



Different tubes require different capacity fuses. When ordering, therefore, state exactly what

tube fuses are for.



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Do not place your receiver near electric feads. Get out of the house, if possible. You will find that signals are louder, and there is no roaring 60-cycle hum in your phones. Keep the antenna and lead-in as far away as possible and at right angles to all electric light leads. If possible, build a small receiving booth in the yard and screen the walls, floors and ceiling maide with a good grade of copper screen. Solder all connections carefully. Ground the screen through several heavy leads. This will magnetically screen all the induction that is caused by electric light leads. Of course, the antenna will absorb some induction, but if properly constructed very little induction will be heard.

Procedure for reception of continuouswave station:

1—Light filament of UV-200, but do not burn at excessive brilliancy. Hard tubes will require very little rheostat connected in the circuit, that is, practically all of the filament rheostat should be cut out of the battery circuit.

2—Set plate voltage switch on 18-volt tap. Use no more than 22 volts on the UV-200. Vary voltage after signal has been tuned for maximum results.

3-Tune receiver to the incoming signal. 3—Tune receiver to the incoming signal. This should be done by varying antenna condenser and tickler element. Vary plate voltage till signal is of maximum intensity. The proper amount of inductance to be employed for an antenna having a length of about 80′ is 10 or 14 turns for 200 meters.

4—For obtaining best signal strength vary tickler element till loudest signal is obtained, then vary extra plate vernier handle until the peak of the wave is found. Swinging will not bother much when your receiver is tuned to a point where maximum intensity of signal is

5-Failure to obtain oscillations may be due to:

 Insufficient filament current.
 Reversed tielder Reversed tickler connections.
Insufficient plate voltage.

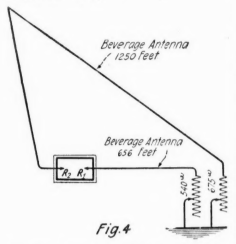
Defective vacuum tube. 5. Open in wiring system.

5. Open in wiring system.

The antenna should be 80' long, fourwire, flat top, inverted L. Use standard size No. 16 or 18 phosphor bronze antenna wire. Make all connections as perfect as possible. Space the flat top wires at least 2' apart. Bring all down-leads to a point about 6' from the end of the flat top, and secure these wires together by splicing them. This method should be done at every 6' or 8' interval. Solder all the lead-in wires to the entering insulator.

done at every 6' or 8' interval. Solder all the lead-in wires to the entering insulator. I have found that a Beverage antenna, 656' long, will enable the amateur to obtain results far in excess of what he ordinarily gets on a flat-top antenna. I use a single wire No. 16 B. & S. phosphor bronze, 656' long, pointing directly towards San Francisco, Cal. On the nights of September 15 and 23, I used 540 ohms of inductive resistance in the free end. The resistance is of the variable type. Beverage recommends the use of only non-inductive resistance. I have not as yet inductive resistance. I have not as yet tried this type of resistance. My results have been satisfactory so far. The aninductive resistance. tried this type of resistance. My results have been satisfactory so far. The antenna should be no less than 12' from the ground. Increasing the height would probably increase the signal strength. The Beverage antenna is an exceedingly efficient collector of ether waves, and possesses directional qualities when adjusted properly. The amateur will find that a Beverage antenna collects enormously more energy than an ordinary flat top antenna does, and is unidirectional. You antenna does, and is unidirectional. You will find that it is very simple to adjust. and is an aperiodic circuit. I have found that it is possible to use two Beverage

antennae, one 656' or one wave-length, and the other 1250' or twice the wave-length, may be connected to two receivers located alongside one another. Simultaneous tuning on 200 meters can actually be accomplished without interaction between the two circuits. The two antennae should not be placed parallel, but should be separated at least 300' at the receiving end and the longest antenna extending beyond the receiving station. A return lead should be made low and entering the room from the opposite direction of the other antenna. This system permits two operators to search for amateurs which is a decided improvement over the old flat top system. Fig. 4 illustrates the method of installation of two Beverage antennae, as used on the nights of September 15 and 23.



Here Two Beverage Antennae are Used, Allowing Two Receivers to Simultaneously Time to the Same Wave.

### A Modified Multiple Tuner.

(Continued from page 1289)

primary and secondary that is in circuit at all times. This will insure the maximum transfer of energy at all waves. The primary should have about 50 turns on a 3½" tube, and the secondary about 30 turns on a tube of the same diameter. The secondary may be mounted within the primary and at right angles to it, or if desired a standard variocoupler may be used with the secondary locked in position at zero coupling and the link coils wound about the two inductances.

To sum up the advantages of this set it is well known that a single circuit tuner brings in slightly louder signals than a three-circuit regenerator, due to the close coupling inherent in the former. The three-circuit set, on the other hand, is much more selective. By the use of the intermediate link, all the advantages of tight coupling are obtained without its disadvantages, its broad tuning.

The writer, who has had a set of this kind for eight years, can bring in signals distinctly from all parts of the country through interference from WBAH and WLAG three miles away. A crystal detector set using the same principle brings in NAA (1,100 miles distant) practically any night.

### WHAT THE WIFE THINKS

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1 Vacuum Tube 5.00		iot 330 prepaid

Combine lot No. 1. (\$20.00 set) with lot No. 2 and, at a cost of only \$50.00 you have the "makings" of a long-distance radio outfit—the equal of any \$100.00 complete set on the market.



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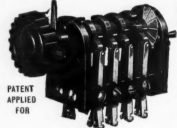
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### A Novel Radio Desk

(Continued from page 1282)

are using and a right-hand throw gives the added amperes the loud speaker is using. This provides a very simple method of keeping account of the discharge of the "A" battery. An anticapacity switch is also here provided, allowing the operator at will to connect with the earphones or the loud speaker.

Anti-capacity switches are employed to give the voltage meter readings. Throw to the left and the operator has the detector tube voltage reading; throw to the right and he gets the amplifier tube voltage. This gives a superior control of plate voltage, down to a fine

point.

The voltage dial for the detector tube runs from 16½ to 22½ volts; that for the amplifier to 70 volts. The switches are controlled by points, with the first point dead and every other one a contact for a different voltage. Connection can be so rigged that the loud speaker can be used, while the operator is using the earphones. A red pilot light on the panel at the right warns of any connection being up, so that the operator cannot close the desk and leave the "A" battery to run down over night.

The "A" battery is concealed inside the

The "A" battery is concealed inside the panel, but is accessible if it is necessary to remove it, and is set into a lead pan. The front of the receiving panel is removable in order to put in new

tubes as desired.

Such an outfit may be built by anyone who wants to keep up the appearance of a room by having only a certain style of furniture.

## Some Practical Points in Amplifier Operation

(Continued from page 1277)

changing from one to another wavelength no change is made in the tickler coupling. As a result, if the tickler coupling should be lower for the new wave-length and is not, change noises are likely to make their appearance. It is, therefore, best always to alter the feed-back coupling when any other change is made in the tuning of the set.

Howling noises in amplifiers are also a source of considerable trouble, and is a case of audio frequency oscillations in the amplifier system caused by regeneration. Naturally the greater the amplifying possibilities of an amplifier the more liable will it be to howling. Many amateurs realizing this, resort to the poor remedy of working their amplifiers at low amplification, as for example reducing the filament currents, in order to eliminate howling. Obviously this is no remedy at all, since an amplifier is designed to amplify and should be worked for all the amplification that it is capable of. In fact an amplifier which shows no tendency to howl may be a very poor one. Elimination of howling should not be obtained by a sacrifice of amplification. By understanding the causes of howling we may be able to arrive at other more desirable remedies.

Oscillations in an amplifier are the result of regeneration due to feedback coupling between plate and grid circuits of the amplifier, exactly as in a regenera-

tive receiver, the difference being that in the receiver the regenerative being action is intentional and in the amplifier it is accidental and undesired. This regeneration in the amplifier may be due to either inductive or electrostatic coupling between grid and plate of the amplifiers. Thus the electrostatic coupling may be provided by the inherent capacity in the tube itself; or by the capacity between grid and plate leads in the wiring of the amplifier. Inductive coupling may also be due to the coupling between grid and plate leads of the wiring; or to coupling between transformer windings in plate and grid circuits due to interlinking of flux paths and so on. The case of transformer coupled amplifiers may be considered from the point of view of tuned grid and plate circuits. The distributed capacity of the transformer coils in grid and plate acts as the tuning condenser, thus tuning grid and plate circuits and providing the necessary regenerative action. Any of these means provides sufficient coupling between plate and grid to initiate oscillations if there is present a circuit which is able to oscillate, and experience shows capacity between grid and plate leads in is able to oscillate, and experience shows that there always is. It is not essential that the plate of **one** tube be directly coupled to the grid of the same tube. ly coupled to the grid of the same tube. If the plate of any tube is coupled to the grid of any other tube oscillations are bound to occur. The entire amplifier system oscillates at a frequency which is determined by the most favorable constants of the system and at a frequency which gives the least losses.

Not only may the amplifier oscillate at audio frequency, but it may also oscillate at radio frequency and still produce noises in the phones. The noises in the phones when the amplifier oscillates at phones when the amplifier oscillates at radio frequency are due to blocking action on the grid exactly as in the case of the receiver above described. Due to very high amplification the grid of a tube may be given a very high negative potential which immediately stops the oscillations. The charge on the grid gradually leaks off until a potential is reached which permits the oscillations to start again. This starting and stopping of oscillations takes place at an audio frequency rate which depends upon the values of leak and condenser. the values of leak and condenser.

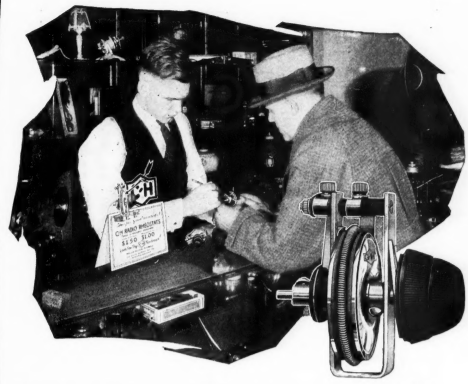
The problem of preventing howling then is the problem of eliminating the feed-back coupling between the grid and plate of tubes. To put it in other words if we can prevent, the electrostatic or electromagnetic fields of the plate circuit from reaching the grid circuit from the cuit from reaching the grid circuit and causing variations in the grid circuit we will be able to avoid howling.

The following methods will be found to be of great assistance in accomplish-

ing this purpose:
1. Proper wiring of amplifiers. This is where a great deal of the trouble experienced generally arises. Wiring should be arranged so that all leads are as short as possible thus giving minimum coupling. Care should be taken that grid and plate leads should be as far apart as possible thus preventing any transfer of energy between the two circuits. Most important of all grid and plate wires should not be run parallel to one another as the coupling is thereby considerably

increased.

2. Transformers should be mounted so that their cores and coils are at right angles to each other, thus securing minimum coupling between different stages. In order to prevent spreading of the magnetic field the transformers should be encased in an iron shell thus concen-trating the lines of force around the transformer. In order to prevent elec-



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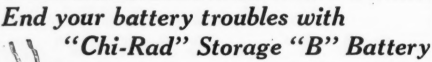
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tric lines of force from spreading the metal case and core of the transformers should be grounded, thus putting these shields at earth potential, and preventing transfer of energy.

3. If possible each tube and its associated apparatus should be mounted in a separate chamber which is lined with copper gauze or foil and grounded. Any energy which may be transferred from other circuits to the shielded circuits is absorbed in the shield and run to ground.

4. A common source of coupling between different circuits is due to the use of a common "B" and common "A" battery. It is of course too expensive to use different batteries for each stage although this is the best way of eliminating this source of coupling. However by shunting the "B" battery with a high capacity the coupling may be considerably reduced.

ably reduced.
5. Finally there is that disturbing source of coupling due to the operator wearing headphones whenever he moves his hand in the vicinity of the set or makes adjustment. Two remedies for this may be suggested. The first is that the panel of the receiver and amplifier should be lined with a copper shield and grounded. Thus any variations due to the operator's body will be effectively absorbed by the eddy currents in the the operator's body will be effectively absorbed by the eddy currents in the shield and run to earth. The second is that the leads of the telephones should also be sheathed in copper gauze tubing and grounded to the case of the telephones, if metallic, and then grounded

to earth. The above precautions apply specifically to prevention of audio frequency oscillations. They also apply to the prevention of radio frequency oscillations which may cause howling and which which may cause howling and which always reduces the efficiency of the amplifier system. A further precaution in the case of radio frequency oscillations is in the use of very small choke coils of a few turns in the grid leads of the amplifiers, or a small resistance in the grid leads. These act to prevent the circuits from oscillating.

Stray fields which spread out and cause coupling and transfer of energy between different parts of circuits depend upon the size and shape of coils used in the set. Naturally large coils will spread the electric and magnetic fields con-siderably farther than small coils. Hence small coils should be used wherever pos-This will explain why radio quency transformers are gradually being more and more reduced in size. The coils on them are becoming smaller and smaller so that the electric and magnetic fields are concentrated in the space around the coils themselves. The shape of the coil often influences coupling. Certain types of coils have very little leakage and the lines of force are concentrated in the coil itself. Of these types the toroidal coil is the best example. In this type of soil the extended ple. In this type of coil the external held is reduced to a minimum and hence coupling and transfer of energy is in a minimum. Wherever this type of coil can be effectively used it will be found to help considerably in reducing howl-

There are other types of noises, not due to regeneration and coupling, which often cause considerable annoyance. often cause considerable annoyance. These are due to causes which result in small variations in plate current which are considerably magnified by the amplifier before they reach the telephones. Some of these causes are:

1. Bad "B" batteries and run down storage batteries. Any variations in battery voltage naturally make themselves felt either as lower filament current or lower plate voltage, hence the

final result is a varying plate current whic produces noises. A rundown storage battery is apt to do this and an old "B" battery. If but one cell of the "B" battery is bad it will make itself felt in harsh and grinding noises in the phones. Hence the solution is to watch your batteries and see that they are always in good condition.

2. Noises due to microphonic contacts. Anything which causes a variation in plate current will cause a noise in the phones. Poor contacts which vary and thereby alter the resistance in the circuit ultimately cause a variation in plate current and hence noises. All contacts should be firmly and securely soldered to avoid any such occurrence.

3. Noises due to gas and ionization. The presence of gases always results in somewhat erratic operation. Any variation in voltage may produce abnormal changes in currents due to presence of gas and ionization of the gas. These cannot of course be guarded against. However by careful operation of the tube a good operator can secure excellent results by operating with proper potential.

4. Mechanical vibration of the tube. Whenever the tube is jarred or vibrates, noises are heard. This is due to the fact that the elements in the tube are also jarred and hence the relative distance between the elements varies and the plate current varies in accordance. The best way to avoid noises due to mechanical vibration is to mount the tube either on springs which take up the vibration or on heavy rubber bases.

These are the principal causes of howling and tube noises and for best results should be eliminated as far as possible. The methods here outlined will yield satisfactory results if carefully observed.

### My Trip in the Electron Bottle

(Continued from page 1282)

comparison with that of the plate, and only a few electrons are stopped in their flight to the plate; the greatest number of electrons reach the plate and a strong current flows into the plate circuit.

"When the grid is charged negatively, instead of attracting the electrons, it repulses them because they are negatively charged and it is well known that two similiar polarities repulse each other. The repulsive effect is such that not only no electrons reach the grid, but few reach the plate, reducing considerably the current in the plate circuit as it is proportional to the electrons' flow from the filaments to the plate. During all the time, the grid remains negative and the electrons are crowded in the space between the filament and the grid, but as soon as the grid polarity changes, they rush again to the plates as the obstacle is then removed. It may be understood, therefore, that the system works as a valve which, having no mechanical part, may be operated at any speed, opening and closing the plate circuit when the polarity of the grid is changed."

which, having no mechanical part, may be operated at any speed, opening and closing the plate circuit when the polarity of the grid is changed."

With a clear understanding, I woke up. It was all a dream and I found myself with the book in my hand, staring toward the ceiling looking for the electrons. It had been a trip into an electron bottle and all, of course, in my imagination.



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helpless while some amateur Farrar has tried to hit "High C." But when your radio set starts in to show off its shrieking talent you need not go through another ordeal. Just drop in at your nearest radio store and order an Acme Audio Frequency Amplifying Transformer. Hook it up to your detector set and sit back easy. You'll be surprised how clearly and distinctly incoming sounds may be heard. Then, too, the tones are natural. Something usually so lacking in the ordinary set.

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VACUUM TUBE REPAIRING

### Terms Used in Radio Practice

(Continued from page 1301)

Code: Language spoken by a resident

of Arkansas. Communication, radio: Communication, radio: A species of madness very prevalent during the colder months and which effects young and old alike. See "List of Ills Peculiar to Temperate Zone," and the speech of William Shakesfeller on "The Canning Season Is Here, Have You Bought Your Broadcasting Station?" Also a means of sending the SOS signal way have seen to be seen to b A species of ing Station?" Also a means of sending the SOS signal used by anti-prohibition sea captains who try to run across Bedloe's Island without castors on their

(To be concluded in next issue) 

### Formulae

(Continued from page 1301) 

The power factor of the aerial switch is much simpler. To find it, all you gotta do is stand on a good sized radiator and grasp the lead in well above the loading coils while the key is depressed. If this procedure is unfruitful of results you had better phone for an ambulance because you are dead, and, of course, if dead you need not then worry your head about the formula at all. After your demise all you do is fly around at night with your newly attached and rehabilitated wings, and tie knots in ham lead ins and hang tin cans on their aerials, which aids in transmission The power factor of the aerial switch on their aerials, which aids in transmission and increases their capacities through your loving hands from the other side of the veil; if it rains, this increases their capacity wonderfully.

The phase difference between the primary transformer and the grid leak is easy to ascertain by direct methods. Take a small size Kolster decremeter, with a range from 78 to 87,654,321 meters, insert a variable condenser in the center of the "B" battery, and, drop by drop, fill the remainder of the cabinet with dumbells until the phase displacement registers X tons on the red dial. Then sit down and figure out on a sheet of cold rolled aluminum just how long it will be before the sanatarium ambulance comes along and takes you away.

(To be concluded in next issue)

### Mr. Murchison's Radio Party

(Continued from page 1269) 

"Don't mind him, Mrs. Murchison," said Mrs. Bimberry, giving Mr. Murchison a cruel glance. "He's nothing but

a man—a mere man—"
"Oh! I am, am I?" cried Mr. Murchison, flaring up. "Well. I'll thank any

son, flaring up. "Well. I'll thank any woman that comes into my house—"
"Who are you calling a woman, Murchison?" demanded Mr. Bimberry fiercely. "If you mean my wife I'll tell you we did not come here to be insulted! You enticed us here to hear what you call radio, but if you did it to insult my wife and me I'll mighty soon show you—" soon show you-

Mr. Bimberry was actually doubling his fists and something horrible might have happened immediately if Mr. Brownlee had not drawn the attention of one and all by clapping his hands together.

together.
"Please! One moment, folks!" he cried. "Please listen to me one moment!

WANTED-Back numbers of Radio News, Sept., Oct., Nov. and Dec., 1921, Jan. and Feb., 1922. Experimenter Publishing-Co., 53 Park Place, New York City

I know you are all disappointed because Mr. Murchison's radio does not work, but you forget that Brownlee is here! I know something about radio. I have studied it. It is my life's joy It was well that Mrs. Murchison invited me here tonight, because—"
"Because what?" asked the indignant

"Because what," asked the indignant Mrs. Bimberry grimly.

"Because," said Mr. Brownlee, "instead of the evening being a failure on account of Mr. Murchison's lost antenna, it may turn out to be an evening the said of the evening and out lives. And we will all remember all our lives. And why? Because, with your permission, we will make a most interesting experiment." He paused to allow his words to have

full effect, and then proceeded "Recently," he said, 'things no one dreamed possible have been done with radio. One man, instead of using outside antenna wires, has received with perfect results the radio concerts through his bed springs. Another man received them by using a common window screen. But, most marvelous of all, dow screen. But, most marvelous of all, another man—doing away with all antenna—has received the concerts through his own body! Yes, it is indeed wonderful, Mrs. Bimberry, as your face shows me you think. And, with the kind permission of one and all, we will try that very thing. We will use Mrs. Murchison as the antenna and, if we have success, we will still hear the radio program tonight!"

Instantly everyone was excitedly interested and Mr. Brownlee flew from spot to spot, disconnecting a wire here

spot to spot, disconnecting a wire here and attaching it there, winding a wire around Mrs. Murchison's waist and running another from her ankle to the radiator for a ground connection. When all was ready Mr. Brownlee tuned in and, to the wonder of all present, a voice -very faint and very indistinct-mut-tered from the horn of the loud-speaker. Mr. Bimberry threw the first monkey-wrench into the amazed admira-

tion of the listeners.
"But you can't hear it," he said.

"But you can't hear it," he said. "I can't make out a blame word. I don't call that such-a-much. If that's the best you can do, Brownlee, I call the whole business a fiz—"

Mr. Brownlee was working at the dials nervously, now turning one. now hastening to see that the ground wire was well connected with Mrs. Murchison's ankle. He was excited and flustered. He stopped and wiped his face, for it was hot work.

for it was hot work.

"One minute!" he cried. "We've got something; we've almost got it! All we need is—Just let me think this out π moment! Ground wire—feed wire—industion, welfage heterographs. duction-voltage-battery-antenna. I have it! I know what's the matter!" "What?" asked Mr. Bimberry. "What's

wrong?"

wrong?"

"Mrs. Murchison," said Brownlee.

"Mrs. Murchison is wrong. She's not—
not enough There isn't enough of her.
What we need is more of her. She
doesn't gather enough wave. We need
somebody big—huge."

He looked at Mr. Bimberry, who was
large, but his eye passed him and
alighted with on eager glare on Mrs.
Bimberry, who was far larger. In an
instant he had connected her with the
radio box. In another instant he had
detached the ground wire from Mrs. detached the ground wire from Mrs. Murchison's ankle and had attached it to Mrs. Bimberry's.

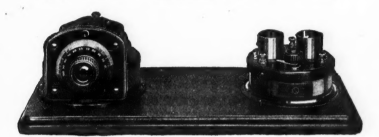
"You!" he exclaimed joyfully. "Just what we need!"

"Sir!" exclaimed Mrs. Bimberry

what we need!"
"Sir!" exclaimed Mrs. Bimberry
haughtily. She turned to her husband.
"Joseph," she said, "we will go. I have
been sufficiently insulted in this house!
And as for you, Mary Murchison, if
you think you can let your guests be
outraged in this manner the less we

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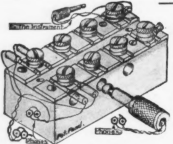
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posite slots under screwnead—see sketch) or 1 to 3 plugs in side holes; also takes spade tips or wire.

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RADIALL **COMPANY** WARREN STREET

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of each other the better! Good night!

At that moment Mr. Brownlee must touched a dial or a wire, for the have mumbling whisper from the horn sud-denly came forth loud and clear in the introductory words of the "Reduce to Music" selection. Clear and strong, as if aimed directly at Mrs. Bimberry came these words:

"No one, except for reasons of laziness or gluttony has any excuse to be fat!"
For a moment Mrs. Bimberry's face

went purple; her vast bosom heaved with anger. She cast a murdering glance at poor Mrs. Murchison and started toward the door.

But only started toward the door. At the first stride the ground wire became taut. For a moment the queen of Westcote society stood on one leg, her arms stretched out before her and one leg extended backward toward the top of the radiator to which she was wired, like a high art nature dancer, hopping

on one leg.
"Ready! Begin!" cried the voice from
the radio horn: "Hop! Hop! Hop!

Mrs. Bimberry hop—hop—hopped and at the word of command "Down!" she sat down on the floor so suddenly that all her hairpins fell out and a tall glass vase of chrysanthemums fell off the vase of chrysanthemums fell off the table, but she did not have to follow the next command. It was "Raise your right foot!" and Mrs. Bimberry did not have to raise her right foot; it was already high in the air, pointing to the top of the radiator. It was her ground connection but it had no connection with the gorund.

And still, relentlessly, through Mrs. Bimberry and out of the horn, came to her ears valuable advice on how to reduce. Radio is indeed wonderful! But that was not what Mrs. Bimberry was

that was not what Mrs. Bimberry was

saving just then.

### A Selective Long-Wave Receiver

(Continued from page 1275)

inductance so as to prevent self oscillation. The heterodyne is now started as usual on a W.L. nearing that of the transmitting station. If the signals to be received are very distant and not yet heard, increase slightly the regenerative coupling, modifying, at the same time, the tuning of the receiver. As soon as the signals are the receiver. As soon as the signals are heard, tune the heterodyne so as to give the beats a convenient pitch, then slowly increase the regenerative coupling again; the amplification increases considerably when tightening this latter coupling and at the same time the selectivity becomes greater and greater and the tuning requires adjustment more and more closely, as it becomes exceedingly critical.

In order to get still better results, when it is desired to listen to farther and weaker stations, the power radiated by the local heterodyne must be adjusted to an optimum value; this amount can be controlled by varying the filament current of the oscillator tube or its plate voltage. The same result may also be obtained by varying the coupling between the coils of the receiver and those of the heterodyne. Again, that last adjust-ment is very critical also, and needs some experiments before obtaining the maximum results.

On a small aerial (110 ft. long and 24 ft. high) erected at La Ferte St. Cyr in about the middle of France, at the writer's home station, using this method of reception, quite a lot of American long-wave stations may be heard, the selectivity being so great that there is practically no jamming. Some powerful trans-Atlantic stations such as NSS, WQK, WGG, WII, WSO, etc., are always very strong, on aerial as well as on frame and are easily readable at all times of the day. These distant stations are received in this manner much more strongly than by adding, to a single-tube regenerative set, one and even two stages of audio frequency amplification, which method, as is well known, is not very efficient and does not allow any selection since it amplifies more atmospherics and loud signals than weaker ones. On the other hand, it is also more efficient than a two-stage radio frequency amplifier and, above all, much more selective. It is, however, fair to say that this particular set is more difficult to manage than an all-round amplifier and is useful for long waves only (waves above approximately 4,000 to 5,000 meters). But I will say, in the hands of a skillful amateur it is capable of giving really astounding results and so deserves to be tried by the experimenter.

### The Static Question

(Continued from page 1275) 

It is reasonable to believe that these com-ponents will not be exactly proportioned in both the waves even though they are gene-

rated by the electric-discharge method.

THE STATIC WAVES and the WIRE-LESS WAVES differ. To what extent, no LESS WAVES differ. To what extent, no one is able to say, but for the sake of demonstration, I have given the percentage of each component present in each wave in Fig. 2.

Note that in the wireless wave I assume a

60 per cent electro-magnetic component with a 4 per cent electro-static component. This is due to the inductance present in our This is due to the inductance present in our generating apparatus. In the case of the STATIC WAVE I assume just the reverse condition existing and we have a 60 per cent electro-static component and a 40 per cent electro-magnetic component.

My theory is borne out by all the latest devices which have been perfected for the elimination of static electricity, or static

One of the strongest supporters of this theory is the Rogers underground system, where the shielding effect of the earth blots out a great portion of the static-component of the wireless and static waves and naturally leaves the electro-magnetic component of the wireless wave (which affects the buried wire electro-magnetically) stronger than the electro-magnetic component of the static wave.

The wiping out of the electro-static component of the wireless wave decreases the strength of the signals received considerably, but several stages of amplification bring the signal intensity back to normal and of sufficient intensity to be easily read when it is absolutely necessary for OVERHEAD ANTENNA stations to discontinue operating.

The LOOP antenna, while not being buried, simply responds better to the electromagnetic component of the waves and is hardly affected by the electro-static component of waves. It is a purely electromagnetic effect. Here too the signal must be brought up by the introduction of several

stages of amplification.

stages of amplineation.

Static eliminators which actually eliminate all static present in our wireless receivers are becoming an everyday news feature and since 1908 the writer has been reading about devices of that nature. Unfortunately, signature through static wayes nals are as yet coming through static waves to me and I will certainly be grateful to any one who has in his possession the secrets of operation of these day-dreaming affairs one who will be kind enough to send description and diagram of connections of the outfit to this or any other magazine for the sake of suffering humanity, in the forms of operators.

What have you to say regarding your observations of static, as it is generally

misnamed?

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### The New Schmidt High Frequency Alternator —A Rival of Vacuum Tube

(Continued from page 1266)

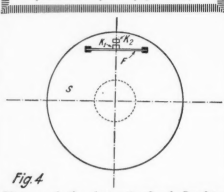


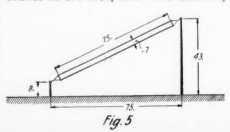
Diagram of the Automatic Speed Regulator Mounted on the Flywheel of the Alternator.

To this end the winding is made of copper ribbon, Fig. 2; the coils are insulated from each other by layers of mica and the iron is in the form of an iron cylinder of thin iron wire surrounding the windings. By this method there are very small losses of lines of force and at the same time rapid cooling of the iron. It is obvious that in these machines, especially when working on short wavelengths, care must be taken that the rotation of the generator be kept as constant as possible. In a still simpler way, Schmidt has obtained this result by a centrifugal regulator invented by him, in which the centrifugal force and the weight work one against the other. On a disc, Fig. 4, near the circumference, there is a double bent spring F, which carries the contact K-1. Opposite to it is found on S another contact K-2, at a distance equal to the bend of the spring. If the centrifugal force is great enough, K-1 and K-2 come in contact.

If, therefore, the speed of rotation is too great, a slight weight in excess of the spring is sufficient to bring the contacts K-1 and K-2 together, before K-2 has reached its lowest point, whereby the length of the contact depends upon the speed of rotation. The regulator works on a relay, which as in the Tirrell Regulator short circuits the resistance in the existing circuit of the driving motor of the alternating current machine. Measurements show that between full load and running idle, a change in speed of 1/100 per cent can be taken care of

1/100 per cent can be taken care of.
A proof of the great advantages of this arrangement was shown during experiments which were carried out with a little 2-kilowatt 6,000-cycle machine in communication between Berlin and Amsterdam (600 kilometers).

The antenna current was eight amperes, the wave length 900 meters. In spite of this short wave, there was a very good and constant tone without interfering sounds in the reception. The audibility



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without amplification reached 218 for a telephone of 3,600 ohms resistance. The receiving aerial in Amsterdam was at a height of 500 meters, and the sending antenna of the shape and measurements indicated in Fig. 5. For wireless telephony the same arrangement can be used with good results. The results obtained make it reasonable to expect that the arrange-ment of Schmidt will come into sharp ment of Schmidt will come into sharp rivalry with the vacuum tube transmitter. The C. Lorenz Company today has installations of this system running from 1 to 1,000 K. W., with wave lengths running down to 1,000 meters. The Figs. 6 and 7 show the machines for a 500-K.W. installation now under construction. For each 400 K.W. two such high-frequency machines are used, between which the driving motor is coupled. The high tension in no part of the machine aveceds 1000 volts. The alternating curexceeds 1,000 volts. The alternating current machine has a strong air cooling rent machine has a strong air cooling system; the cooling air is sucked in from below and is blown out into the open room. The frequency transformer is built into an oil tank, whose oil is kept cool by coils through which cooling water passes. The installation works on wave-lengths of 20,000, 12,000 and 8,600 meters. The combined efficiency of the transformer for all waves is about 88 per cent

### Correspondence From Readers

(Continued from page 1300) <del>7</del>0

or a C. W. set. But until he does, he will not know what the word thrill means, unless he measures the thrill by the amount of money he makes selling his services in installing radio sets To the real key-man the money consideration is only one of getting together a good transmitter and receiver.

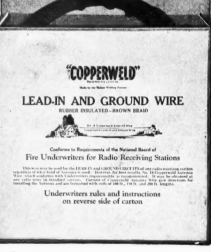
If it be considered a wonderful thing to hear music thousands of miles away and to amplify it to the *n*th degree, how much more wonderful is it to hear a fellow brass pounder, just as far away, calling and to answer him and chat with him the content of the con a while or relay a message to him, if such is the order of the time? I have listened to concerts both near and far until I was so tired of them I nearly became disgusted with radio and turned on the key for a diversion, which is never tiresome, but seems ever to have new wonders and new fascinations.

I have never been to a convention of phone "hams" and don't know how they would act, but to go to a convention of would act, but to go to a convention of key hams is where we find the real spirit of radio. We meet personally friends with whom we have often spoken, but have never seen. The atmosphere is charged with a feeling of good fellowship and we leave determined to do greater distance and make more friends for the betterment of the radio art. Most certainly has code many rewards for the man who takes the time and has the patience to master it patience to master it.

I read also in the November issue your reply to Leonard S. Cohn, and I think you have very aptly put it. It is impossible to please anyone who will not tell you what he wants. But I take sides with many who say that you are slighting the radio amateur, for there is little in your recent issues that appeals to him. Since your magazine has assumed such large propormagazine has assumed such large proportions why not set aside a certain space each month for the amateurs and give them the articles they want?. Do I hear you say, "There's the rub, what do they want?" Why not find out? Announce







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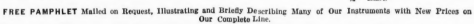
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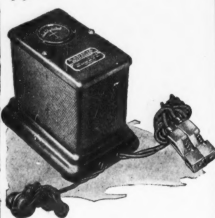
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the beginning of such a department and ask for articles. I think you will find a generous response from the rank and file of amateurs. Your publication should have a column or more of "Calls Heard". You have mentioned this in past issues, but did not seem to favor it. But really to find out, ask the amateurs what they

JOHN B. DOWDEN, 2BFF,

Glen Cove, N. Y.

(Here we are. "Ask for articles!" We asked for a bunch of them, but very few came in, and the reason is, most probably, because all those amateurs who can write something are too busy making money or doing something else. We wish that some of the gang would write something inter-esting that we could publish for the benfit of all.

Regarding "calls heard," we shall com-ply with the desire of the "hams" and publish every month some calls heard. All you have to do if you wish to have them published is to send them in, according to the directions given in the department "With the Amateurs" in this issue.— Editor).

## RE QRM

Editor, RADIO NEWS:

May I be permitted, through your paper

Radio Amateur's official life?

The method I suggest is for some of the district radio inspectors to get busy and earn their salaries by either correcting adjustment of, or, in flagrant cases, con-fiscating radio transmitting apparatus owned by certain unsportsmanlike hams, who make no attempt of their own volition to adjust their sets to the wave-length allotted. My receiving set can reach over 800 meters, and some of these birds are going strong beyond that. fortunately, I cannot read code very fast, so am unable to make a report giving call letters. I have been away from radio for many years, but am still heart and soul for the true amateur. I've heard many complaints here in Toledo about these amateurs who hash up good long-distance concerts and much upinst critidistance concerts and much unjust criticism of all amateurs. I don't think it fair to the majority that they are blamed for the work of a few irresponsibles, but unless something is done pretty soon to abate this nuisance, there is liable to be some unpleasant restrictions laid down for all amateurs. I hope your magazine can find some means of having this sort of thing stopped.

Walter S. H. Atkinson, Toledo, Ohio.

#### A CANADIAN OPINION

Editor, RADIO NEWS:

I have been following with much amusement the feud between the amateur and the novice. What is it all about, anyway? In my own little town there are about 50 BCL's and two actively operating amateurs, 3YH and myself (more coming later) both using C. W., 5 and 20 watts respectively. Now, 3YH, while operating on 200 meters, with 1.5 amps., cannot be heard on 360 meters at a BCL station about four or five hundred feet sway. away. No complaints of interference have been received by either of us from any persons using real tuners. The solution persons using real tuners. The solution to the QRM problem then seems to be the use of medium power C. W. transmission by the amateurs, during concert hours at least, and the use of proper three-circuit tuners or honeycomb coil sets

by the BCL's.
What's all this talk about RADIO NEWS having gone to the bad and canning the

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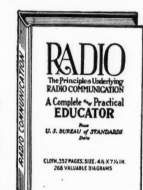
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Includes Elementary Electricity for Radie Beginners, Dynamo-Electric Machinery, Radie Circuits, Electro Magnetic waves, Transmitting and Receiving Apparatus, Crystal Detectors,

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# A 2000 Ohm Double Head Phone

ITH every purchase of our unassembled Fremont A. W. No. 1 Receiving Set. A wonder Radio Value. Here is your opportunity to get a worthwhile set—all parts, except detector tube, furnished. Panels are drilled ready to be put together. Six hook-up diagrams included with each set. Radio panel 6x14x3-16 inches. Guaranteed ranges 150 to 3000 meters. Price, \$35.00.

# Here is another Knock Down Set for \$15.00

NO PHONES INCLUDED WITH THIS SET

This set is designed according to the "Radio Constructor Plan" No. 1 of the Consolidated Radio Call Book Co. Plans and instructions 50 cents extra. All parts furnished—all holes drilled—ready to be put together. Receives telephone broadcasting and wireless signals from 150 to 600 meters.

Material includes 43 plate variable condenser, dials, necessary wire, switch, knobs, switch points, binding posts, material for cabinet. "Radion" panel drilled ready for assembly. Illustration shows complete variometer for which tubes and all necessary parts are included.

All parts of the above R. C. No. 1 come well packed. Price \$15.00.

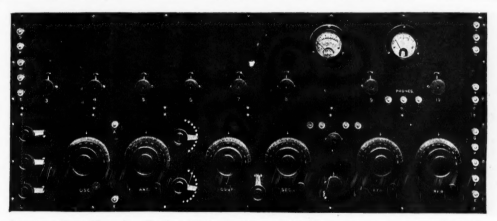


Order direct from this advertisement. Those wishing additional Radio accessories please send for catalog. P. O. M. O. and Express M. O. acceptable,

# FREMONT RADIO SALES CO.

50 CHURCH STREET NEW YORK CITY

# "SUPER-HETERODYNE, THE ROLLS ROYCE METHOD OF RECEPTION"-E. H. Armstrong



Armstrong Super-Heterodyne Receiver, 160 to 850 meters; 850 to 25,000 meters. Average range, 3000 miles.

# This Method of Reception Used By

Paul F. Godley at Ardrossan, Scotland, and received 27 American Amateurs 3000 miles. Commercial Ship to Shore Traffic 3000 miles and over.

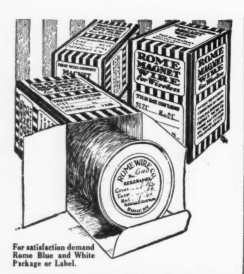
Advanced Amateurs for Extremely Long Distance Reception.

Obtainable Exclusively thru

# **EXPERIMENTERS INFORMATION SERVICE**

Designers of the Highest Class Radio Apparatus in the World 23d Floor, 220 West 42nd Street, New York City

REQUEST CATALOG H COVERING FULL LINE.



# **MagnetWire**

Best Guality Plain Enamel Covered; Enamel and Single or Double Cotton Covered; Single or Double Cotton Covered.

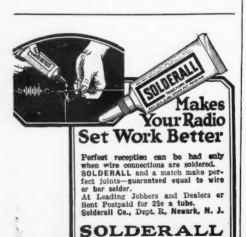
All sizes: 1/4- lb. to 40-lb. packages.

# AntennaWire

Best Quality Solid or Stranded Copper Antenna Wire, plain or tinned; put up in lengths of 100-ft. and 150 ft., or on 24" reels of 200 lbs.

# At Your Dealer's





A Metal in Paste Form

amateurs? I can't see why anyone should | kick in a serious way just because you have increased the size of the magazine by putting in articles interesting to the novice, and not cutting out any amateur stuff. We amateurs should realize that the publishers of RADIO NEWS are in the business for their living, not as a philanthropic institution and as such are entitled to make the contents of the magazine of interest to the greatest number of people. All the new magazines are, and, I fear, some of the old ones have become, 100 per cent broadcast magazines and I think that credit is due to RADIO NEWS for not going that way; nowadays, it is truly living up to its name, as it covers the whole radio field, and does it well.

If you can get them, I would like to see a few more articles on small C. W. and see a few more articles on small C. W. and phone transmitters, not for my own benefit particularly, but for that of the many novices who are getting interested in those peepings below 200 meters, regardless of Mr. Petrequin's point of view. In passing, I should like to ask Mr. Petrequin if he ever listened in on an Eastern and tried to pick up a second property station and tried to pick up a amateur station and tried to pick up a few "Sixes." If he has done this successfully, I will bet it has been an eye-opener tuny, I will bet it has been an eye-opener to him after what he said about it being "easy" to tune C. W. in. He likes the pleasure of pulling in the DX phones, but why doen't he try to get exactly twice the pleasure by building a C. W. transmitter and try to pound signals out as far as and try to pound signals out as far as he can, too? People often knock things the can, too? People often knock things they haven't tried. I used to knock C. W. until my partner, Carl Rumpel, forced me to use it at this station, and now I never use the spark unless it is absolutely nescessary.

When are you going to publish a list of the Canadian broadcasting stations? You can get one all written for you from the Canadian Department of Marine and Fisheries' "Official list of Radio Stations of Canada," which can be obtained from the department for the sum of one dollar, which includes all future supplements, (loose leaf with hard covers). The list of broacasting stations in this book gives time schedules, etc., as well as locations

of stations.

H. S. GOWAN, CANADIAN 3DS, 120 West King Street, Kitchener, Ontario.

(A list of the Canadian broadcasting stations was published in the last issue of RADIO NEWS. As for you Canadian hams, why don't you write to us telling of what is going on across the border, for the benefit of all? Tell them we will be glad to hear from them-Editor.)

# THE BAD LANDS OF RADIO IN CANADA

Mention has been made many times of ether pockets in various parts of the United States, but never before has there appeared a report of a similiar condition in Canada. But this article is to announce the discovery of one of these mysteries in no less a location than at the largest and most nd most hotel in resort hotei resort hotei The Bigwin exclusive summer resort I all the dominion, namely, Th. Inn, on lake of Bays, Muskoka.

For demonstration purposes a com-plete set was sent up to the hotel early this summer, consisting of a honeycomb coil system with detector and two stages of amplification; all were of the author's construction. Before shipping, numerous tests were made, ascertaining the working range of the outfit, and satisfactory distances with the outfit resulted. However, upon locating the aerial be-tween the two highest points obtainable, the dancing pavilion and dock buildings, it was found by the operator upon try-

# World's Largest Distributors

# RADIO HEAD PHONES

Following phones for immediate delivery-

All phones made by reliable tele-phone makers with many years of ex-

perience.	
MAKE CHARGE	LIST
Murdock phones 2000 ohm	\$ 5.00
Murdock phones3000 ohm	5.50
Frost-Fone2000 ohm	5.00
Frost-Fone3000 ohm	6.00
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Schwarze Electric3000 ohm	5.50
Elwood Electric2000 ohm	5.50
Manhattan phone2000 ohm	6.00
Manhattan phone3000 ohm	7.00
Connecticut3000 ohm	7.00
Stromberg-Carlson2200 ohm	7.50
Leich Electric2000 ohm	7.50
Holtzer-Cabot2200 ohm	8.00
Coryphone	8.00
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Western Electric2200 ohm	10.00
Dictograph3000 ohm	8.00
Kellogg	10.00
Baldwine Type "C" Double	16.00
Baldwine Type "C" Single	8.00
Brown phones (English Make	0.00
-adjustable4000 ohm	20.00
Brown phones (English Make	20.00
-adjustable8000 ohm	22.00
Schwarze Electric (Single)1000 ohm	2.50
Planet Loud Speakers, with Western	

letter.

Agents wanted everywhere. Write for discounts.

B. E. POLCZYNSKI & CO. Capitol Building Detroit, Mich.



Here's an audio amplifying transformer without any frills or fancy finishes—just solid honest value. The PUR-A-FORMER is compact and strongly built—amplifies without howl or distortion. Takes minimum space in your set and will produce results equal to many selling at double the price. Winding ratio

Buy them at all good dealers.

# DEALERS ONLY-

Write for Harry Alter's RADIO "POCKETBOOK."

A net price catalog of radio supplies published each month. Our wholeale prices hit bottom.

The RADIO "POCK ETBOOK" sent free to dealers only. Use your

#### HARRY ALTER & CO.

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# Radio Supplies

All Standard Goods—Immediate Deliveries

Distributors for
BALDWIN, BRANDES and FROST PHONES,
MONROE RECEIVING SETS.
Atwater-Kent, Chelten, Chelsea, Thordarson,
Burgess, Cunningham, Magnavox and many others..
A Complete Line. Largest Stock in the Middle
West. Write for Catalogue.
DEALERS—ATTRACTIVE DISCOUNTS

AMERICAN RADIO MFG. CO. Dept. A.



# The Future of RADIO

The fun and entertainment that you and your friends get from Radio should never be marred by failure of your apparatus to properly do its part—and it won't fail if it is properly made.

The Radio "fans" of today will be the Radio experts of the future—provided the equipment used now gives service and satisfaction. If you are interested—much or little—in Radio, don't let inefficient equipment discourage you. Insist on SIGNAL parts and SIGNAL sets.

Every SIGNAL item is made in a factory that has grown up with "wireless". One of the earliest manufacturers of such equipment, SIGNAL offers you, now, Radio parts and Radio Sets that are **right**, and are **dependable**. To insure getting all there is—to be confident that nothing goes by you without your consent—say SIGNAL, and stick to it, when you buy equipment of any kind.



Factory and General Office 1923 Broadway, Menominee, Mich.

Atlanta, Boston, Cleveland, Chicago, Minneapolis, Montreal, New York, Pittsburgh, St. Louis, San Francisco, Toronto.

You'll find our local address in your Telephone Directory.



### Signal Junior Detector Units

For the amateur, and also the rapidly growing commercial field, we have developed an entirely new line of apparatus, in which is incorporated the very latest advancement of the science of Radio,

Each individual unit is primarily a separate and distinct device, complete in itself, yet by adding one to another any combination may be obtained, from the simplest crystal detector through all the stages of radio frequency and audio frequency amplification

Seasoned knowledge and experienced handicraft are built into these units—the product of a plant and an organization whose history in Radio dates back to the earliest days of "wireless."

Coupon for Guide to Radio Satisfaction.

Please send, without obligation, your interesting book about SIGNAL parts and sets, to the name and address written on the margin of this page. (1922)

# RADIO MERCHANDISE

F. D. PITTS COMPANY

(Incorporated.)

219 COLUMBUS AVE., BOSTON, MASS., U. S. A. Wholesale Only

Distributors for

A. H. Grebe and Co.
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#### "GREBE RADIO"

DEALERS—Attractive discounts and immediate deliveries from stock! Send for Our Latest Price List, No. 3.

"F. D. PITTS CO. NEW ENGLAND DISTRIBUTORS OF GREBE RADIO"

# Compare These Prices

Why Pay More When You Can Get Rock Bottom Prices From Us

# \$Save\$Save\$Save

Just glance over our list and send us your money order. Twenty-four hours after receiving your order, it is on its way to you.

List	
Price Price	ce
\$5.00 Radiotrons UV-200\$4.	25
16.00 Baldwin Phones Type C	98
7.75 Baldwin Unit Loud Speakers 6.	.75
45.00 Magnavox	NU I
25.00 Western Electric Phones11.	00
Same as used in Signal Corps	
8.00 Federal 2,200 ohm Phones 6. 8.00 Brandes Superior Phones 7.	00
8.00 Brandes Superior Phones 7.	00
1.00 Double Jacks	60
.70 Single Jacks	50
2.50 Bull-Dog Plugs	23
1.50 100 ft. stranded Aerial Wire	20
.50 Aerial Insulators	40
75 00 Danier DA 10	90
75.00 Pagon RA-10	
tery16.	00
9 M Westinghouse W D 11 Tubes 11/	•
8.00 Westinghouse W. D. 11 Tubes 1½ Volt operated on 1 Dry Cell. Can	
be used as Detector or Amplifier 6.	50
1.50 Sockets for W. D. 11 Tubes 1.	00
1.00 Rheostats	75
1.00 Fada Rheostats	.65
1.00 Vacuum Tube Socket	50
18.50 Homchargers, new style	50
3.50 B Batteries Volt Meters 0-50-V 2.	75
4.50 Murdock Enclosed 43 plate Variable	
Condensers	00
4.00 Murdock Enclosed 23 plate Variable	
Condensers 3. 3.25 Murdock Panel Mounting 23 plate Variable Condensers 3. 4.00 Murdock Panel Mounting 43 plate Variable Condensers 3.	.75
3.25 Murdock Panel Mounting 23 plate	00
100 Mundool Panel Mounting 42 plate	00
4.00 Murdock Fanel Mounting 45 plate	50
3 75 23 plate Variable Condensers 2	25
3.75 23 plate Variable Condensers 2. 4.75 45 plate Panel Mounting Variable	-
Condensers	50 1
12.00 Western Electric VT-1 7.	50
12.00 Western Electric VT-1 7. 13.00 Western Electric VT-2 8.	50
8.00 Atwater-Kent Variometers 7.	25
8.00 Atwater-Kent Variometers	25
4.50 Thordarson Audio Transformers 3. 1.00 Fixed Condenser	.75
1.50 Crystal Detectors	75
8.00 3,000 Meter Loose Couplers 4.	.75
4.00 Tuning Coils	.00
Contact Points (per doz.)	15
Switch Levers 1½ in. Radius Honeycomb Coils All Sizes 20% Discour	.25
Honeycomb Coils All Sizes 20% Discour	nt
Coase being limited we ar	

Space being limited we are obliged to omit many items.

Write for our quotations.

#### Cut Rate Radio Co. P. O. Box 472 Newark, N. J.

A QUALITY BATTERY Guaranteed Two Years MARKO STORAGE BATTERY COMPANY 1404 Atlantic Ave. Brooklyn, N. Y.



# NICK'S RADIO BARGAINS

VARIOMETERS (150 to 600 Meters) COUPLERS (150 to 600 Meters) 43 PLATE VARIABLE CONDENSERS 23 PLATE, \$1.91 11 PLATE

The return of these instruments gladly accepted if not satisfactory.

Note—The Radio News would not insert this ad if we handled UNSATISFACTORY MERCHANDISE.

NICK'S RADIO SHOP 26 N. Desplaines Street Chicago, III. ing out the set, that the most desired station, *The Toronto Daily Star* with a 1-K.W. radiophone, 150 miles away, could not be heard. When a station with a thousand mile range was entirely in-audible at that distance, it at once ap-peared that there was something wrong somewhere.

This surmise led to the staging of three special concerts by *The Star* at midnight the most probable time to get through. On each occasion not a peep was heard, although a station 10 miles from the hotel on similar power (two-stage receiver) got them clearly. Immediately, The Star reported to the manufacturer of its broadcastion of the star reported to the manufacturer. of its broadcasting set, a large and reputable firm, which immediately sent up to the Inn one of its radio engineers, who took along a representative line of receiving equipment of its own manufac-ture. On arrival, this man disconnected the author's set and installed his own, and his tests resulted in this report.

Bigwin is located in a perfect ether pocket, where not even a telegraph station can be heard.

Things drifted on and the author in turn traveled up to the northern wilds to try his luck having previously sent up another two-stage set that worked perfectly in Toronto and that was calibrated for *The Star*. Having arrived at the Inn, a three-night test was made, as follows: as follows:

On each of the nights good radio weather prevailed, but during the hours scheduled with *The Star*, nothing was heard, but the American stations came in well and the following were heard loud enough to use a horn: Louisville, Ky., St. Louis *Despatch*, Indianapolis, Kansas City, Anacostia, and all the large stations of the east.

A new theory at once formed in the author's mind as a result of these latter tests, namely that in that ten-mile band, somewhere between Toronto and the Inn was an obstruction of some descrip-Inn was an obstruction of some description which was not a mineral deposit, because the receiving station's aspect was a high island looking south over a stretch of lake, three miles wide.

There's a mysterious something somewhere, but what is it?

#### **BROADCASTING IN ENGLAND**

Editor, RADIO NEWS:

With reference to your article in the October issue of RADIO NEWS concerning the broadcasting situation in England, I would like the American amateurs really to know how badly off we are for radio concerts in England. During the early part of this year it was arranged for various companies to combine, with a view to sunnlying the British public with a good radio concert service. Hundreds of people have actually bought receiving sets and are have actually bought receiving sets and are now wondering if they are really going to hear anything this coming winter. Now, there is another hitch; the broadcasting companies cannot come to any agreement as to who is going to operate the stations. When that is settled, there will possibly come forward some more postoffice restrictions. Even now we hear that the radio music cannot be received in any public place of entertainment. Regenerative re-ceivers are not allowed. The receiver must be capable of tuning to the broadcasting station only. At present, the issue of receiving licenses is held up because the broadcasting has not commenced. The Daily Mail concerts are still being sent out from Holland, and they are far from sufficient to satisfy the demand. The music has been received in Liverpool and as far north as Edinburgh, but at times it has been difficult to hear any of it in Lon-



# Panel Service

We offer to the amateur and dealer Real Panel Service. Our panels are cut to your order. Only genuine Bakelite or Formica used.

 $\frac{1}{8}''$  per square inch .02  $\frac{3}{16}''$  " " .02 $\frac{1}{2}$  .03

We also carry a full line of radio essentials. Dealers will find it profitable to have our latest price list and discount sheet.

# PITTSBURGH RADIO AND APPLIANCE CO., INC.

"Pittsburgh's Radio Shop"
DESK A 112 Diamond St., Pittsburgh, Pa.

NATIONAL RADIO CO. 50 Union Square, N. Y. C.

Manufacturers Lisen-in

3000 Ohm Phones \$7.50, Variable Condensers, Dials, Etc. Write for proposition

# Radio Salesmen Save Your Spare Time!

Many Radio Salesmen are making the most of their spare time by securing subscriptions to Practical Electrics, Science & Invention, and Radio News.

These popular magazines are growing in importance daily and a few hours' "spare time" work will add very materially to your income. Many Radio Salesmen have made them a part of their regular line. We pay a very liberal commission. For details, subscription blanks and sample magazines, write to C. J. WOLFE,

EXPERIMENTER PUBLISHING COMPANY, Inc.
53 Park Place New York



# To Strengthen Weak Signals To Bring-in Distant Stations To Get the Full Joy of Radio

Scientific Amplification is the one secret of successful and satisfactory reception of Radio messages.

You will never know the full joy of Radio until you have hooked up to your set, a set of



# "All American" Amplifying Transformers

(Radio and Audio Frequency)

Our Radio-Frequency Transformer (type R-10) brings in signals of 150 to 550 meter wave-length, and amplifies them many-fold, clear and sharp, largely eliminating static and other disturbances.

Our Audio Frequency Transformers amplify the detected signals, so that messages that would otherwise be audible only thru head-phones come in strong enough to be enjoyed by a roomful of people thru a loud-speaker horn.

# LIST PRICES

R-10—Radio Frequency (150-550 meters) \$4.50 R-12—Audio Frequency (Ratio 3 to 1) 4.50 R-13—Audio Frequency (Ratio 10 to 1) \$4.75 R-21—Audio Frequency (Ratio 5 to 1) 4.75

**Send for Bulletin No. 22.** It explains the technical and mechanical reasons for the splendid performance of "All-American" Amplifying Transformers. When you send for it, please give the

name and address of the Radio Dealer thru whom you prefer to buy. Don't let anybody sell you a Radio outfit at any price, with any other than "All American" Transformers.



# RAULAND MFG.CO. 35 So. Dearborn St., Chicago, Ill.





# HIPCO

# SEE THAT SWITCH

No. 200-The New Improved Hipco Wireless B Battery



The Hipco Rheostat is especially designed for filament control of vacuum tubes. It operates on 4 to 6 volts. The resistance is made of a non-corrosive alloy and can be very readily renewed.

Made with several styles of knobs to match various dials.

List Price, \$1.00 each

HIPCO MED MED

 Phone Condensers .001 MFD. at.
 .350

 Phone Condensers .002 MFD. at.
 .356

 Grid Condensers .0005 MFD. at.
 .35c

 Grid Condensers .00025 MFD. at.
 .35c

 Grid Leak Condensers .0005 MFD. at.
 .50o

 Grid Leak Condensers .0025 MFD. at.
 .50c

voltage. No resistance to overcome, therefore, no loss of energy.

no loss of energy.

It is also Refiliable and Variable same as other styles of Hipco B Battereis and is especially designed for Vacuum tube work on plate circuits and is guaranteed to be perfectly noiseless.

 No.
 200-22½
 Volts.
 Price
 \$3.50

 No.
 100-22½
 Volts.
 Price
 3.00

 No.
 140-22½
 Volts.
 Price
 2.00

 No.
 245-45
 Volts.
 Price
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For Sale at all Radio Supply Dealers

If your dealer does not have Hipco Products, write us direct. We will be glad to send our illustrated literature.

HIPWELL MFG. CO., N.S. Pittsburgh, Pa. We also manufact Rheostat illustrated.



# BUY A HIPCO MULTIPHONE

Price \$4.00 Complete With Four Sets of Head Phones

Let your friends and family listen in—reproduction 100% perfect. No trouble—nothing to get out of order.

#### ROTARY SWITCH LEVERS



We also manufacture same with knob to match Rheostat illustrated.

# PLAY SAFE! Insist on Getting UNITED PRODUCTS

Follow the example of the Radio-wise experts who buy each part with an exact knowledge of its true



# United **Transformers**

amplify weak sounds; bring in distant stations; with clear, pleasing distinctness.
A beautiful

Pat. Applied for piece of workmanship with sturdy steel shell, furnished in black enamel with buffed nickel strip, \$4.50.

# "United" Variable Condenser

with Vernier Attachment Dial and Knob 46 plate.....\$6.50 26 plate....\$5.50 Only Vernier

with Stop



# United Variable Condensers Without dial or knob

Correct in design, high grade in workmanship. Plates are held positively so that short-circuiting is practically impossible.

#### LIST PRICES:

23 plat	e e	\$4.00	5 plate 3 plate		\$2.75 \$2.25
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United Transformers and Condensers have been adopted as standard equipment by leading makers of radio receiving sets. Their judgment is a safe guide for you.

Tell your dealer you want "United" or nothing.

Circular free.

United Mfg. & Distributing Co.

536 LAKE SHORE DRIVE CHICAGO



TOY-KELSEY CORPORATION PADIO EQUIPMENT 4021 West Kinzie St. Chicago Ill.

don. The newspapers gave the proposed broadcasting wide publicity, but the delay in producing the goods has caused the British public to lose a considerable amount of interest.

A. WILKINS, Seaforth, Liverpool, England.

#### A FEW WORDS FROM THE **GREAT LAKES**

Editor, RADIO NEWS:

I would like to say a few words in regard to the friction between amateurs and radiophone broadcasting stations.

The attitude of the former toward the latter is, in a sense, to be expected, but should not be cultivated. Neither will be eliminated on account of the other's existence.

The idea of discouraging the amateur is The idea of discouraging the amateur is entirely out of the question. The amateur of to-day is the commercial operator of to morrow, and upon him rests a large part of the development of radio. They are the ones who have really taken a keen, constructive interest in radio-telegraphy-anyone even suggesting an elimination of the amateur is taking a very narrow-minded view of the matter.

Likewise, radio telephonic broacasting is a permanent indispensability. It is a great asset to the people and its possibilities

seem unlimited.

The point to discuss is not which will be doomed—but what adjustments must be made to minimize interference and permit both parties to operate with a large degree of freedom, without interfering with commercial traffic?

I have noticed that nearly 75 per cent of the amateurs, and some broadcasting stations, have a tendency to transmit a wave the decrement of which is much higher than that allowed by law, making it practically impossible to tune out. If all short-wave stations would reduce their decrement even below 2 and at a power sacrifice, I am sure one step toward harmony would be accomplished.

At the rate radio has and is develoning would it be surprising if waves could be radiated from transmitters having large amplitude and comparatively small base so that a receiver of a degree of selectivity could completely tune out one of two stations, while being in close proximity to both?

GEORGE N. MUSIL, KDUZ, Commercial operator, Great Lakes, Buffalo, N. Y.

#### WHAT A NEW ZEALANDER THINKS OF IT

Editor, RADIO NEWS:

You are to be congratulated for the marvelous growth of your "three year old baby." For a magazine to increase its circulation more than two hundredfold in such a short space of time is probably without precedent. I am a commercial operator, and have subscribed since No. 3 was issued. While your magazine contains some articles that are of no more than passing interest, there are sufficient technical articles appearing in each issue to keep me as a subscriber.

You are to be congratulated for starting the laboratories for testing the advertisers' apparatus. I only wonder that you did not do it before. The "Model Engineer" of London inaugurated a similar scheme

some 12 years ago. Keep up the good work and I will continue to be a subscriber and a booster, having already caused several in Australia

to become regular readers. L. S. LANE, Randrick, New South Wales. The Latest and Most Essential Part of an Efficient Tube Set



# Variable Grid Leak and Micon Condenser (Combined)

Obtainable in an unbroken range from zero to 5 megohms—all intermediate points. Fixed capacity—.00025 M. F. Improves your set by

Clarifying Signals
Lowering Filament Current Increasing Battery Life Eliminating Hissing

Price only \$1

At your Dealers—Otherwise send purchase price and you will be supplied without further charge.

Manufactured by
CHAS. FRESHMAN CO., Inc.
97 BEEKMAN ST., NEW YORK

# hat Kind of



Are you 100% alive? Are you a strong, healthy, vigorous, clean-blooded, clear-brained specimen-overflowing with pep and vitality? Or are you a weak complaining missit—an apology for a real man—afflicted with Catarrh, Constipation, Indigestion—crippled with Rheumatism, Rupture, Flat Chest, veak Spine—wretched with Nerrousness, Impoweretched with Nerrousness, Impoweretched with Nerrousness, Impowere the Complete of Bad Habite and Excesses?

No "atter what your condition is, or what caused it, you can banish your ailments and revive your Flagging Powers and Manhood with STRONGFORTISM—The Modern Science of Health Promotion. I guarantee it.

guarantee it.

Mention the subjects on which you want special confidential information and send with 10c (one dime) to help pay postage, etc., on my book, "Promotion and Conservation of Health, Strength and Mental Energy." It's a man-builder and a gray. The Perfect Man Right Now TODAY.

LIONEL STRONGFORT Physical and Health Specialist
Founded 1895. Newark, N. J.



# RADIO STORES VARIABLE CONDENSER

Counter weight under list. Brass studs through aluminum plates. Die cast. Shaft held true center through orass bushings, Blinding posts mounted on metal straps. No insulation tapped—inserts throughout. Precision workmanship—best engineering design.

23 Plate, .0005 mfd. Capacity ratio, 12 to 1 \$4.25 43 Plate, .001 mfd. Capacity ratio, 22 to 1 \$4.75 IMMEDIATE SHIPMENTS

RADIO STORES CORPORATION
National Distributors and Manufacturers
218-222 WEST 34th STREET
Dept. N. NEW YORK CITY

# WestwyreVariable Condensers

WESTWYRE RADIO CO. WESTFIELD, MASS.

# LIGHTNER PLAYS WITH LIGHTNING

Editor, RADIO NEWS:

The following may be of interest to

Radio fans:

Out in this part of the United States out in this part of the United States we have what are commonly called dry sand storms. One night recently, while we were listening in on Denver, Colo., Indianapolis, Ind., St. Louis, Mo., and other stations, at about 9 p. m., one of these storms struck us. The very instant it hit, everything was cut off. At the same time L could hear a steady knocking in the head I could hear a steady knocking in the head phones. I disconnected the box and reached out to grab the antenna to put it away, when I was almost knocked down by a discharge of static electricity. There was a steady glow from the end of the antenna. When the ground wire was placed within about one inch of the antenna an arc of electricity would jump across, and when left within about a halfinch of the antenna, a steady stream of electricity would snap off. At the very instant the jam occurred on the lower end of the antenna, a large light appeared on the end farthest away. The snap from the extreme end could be heard over 100' away and above the noise of the storm. This condition kept up for over three hours. When the wires were about 3" apart, a noise like meat frying was produced. G. A. LIGHTNER, Olustee, Okla.

## BROADCASTING Q R M

Editor, RADIO NEWS:

Can't you start some kind of a campaign among your thousands of Radio fans and readers to get Washington to do something about this wave-length question? Since all the good stations have gone to 400 meters worse than ever, as they are square on 400 meters and all come in together.

# OLUMBIA PARTS



# Columbia Moulded Variometer

A SUPERIOR instrument with the Stator and Rotor of moulded hard rubber. Accurate electrical and mechanical construction throughout; designed for best values of maximum and minimum inductance and minimum distributed capacity. Has 3-16" shaft, with spring tension to secure electrical contact. Adapted for both base and panel mounting. All metal parts highly nickeled. An essential radio instrument of beauty and efficiency.

With Dial, \$6.25

# Columbia 180° Moulded Variocoupler

A MOST efficient 180° coupler designed for sharp tuning from 150 to 650 meters. Stator made of a highly dielectrical composition. Rotor of moulded hard rubber; both wound with green silk covered wire. All metal parts nickel plated and mechanically correct. Ten taps are provided. Has 3-16" shaft with spring tension to insure electrical contact; base and panel mounting.

Price

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Columbia Apparatus will add beauty and efficiency to your outfit. Bakelite Dial and Knob, \$.75 if your dealer does not stock our items, send your order direct. Territories still open for Manufacturers' Representatives

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2760 Diversey Avenue Chicago - Illinois

Receiving Set-The Simplest Radio Outfit Made—Yet as Practical as the Most Expensive!

You need know absolutely nothing about wireless to operate and enjoy the RADIOGEM. It is so sturdy, so simply constructed that it is small wonder radio engineers who have tested it have pronounced the RADIOGEM a brilliant achievement. The RADIOGEM is a crystal radio receiving set for everyone at a price anyone can afford.

Why The RADIOGEM Can Be Sold For Only \$1 Why The RADIOGEM Can Be Sold For Only \$1 Here's the secret: The RADIOGEM Construction eliminates all unnecessary trimmings, cabinets and the like, which do not play any part in the operation of a set. You receive the RADIOGEM unassembled, together with a clearly written instruction book, which shows you how to quickly and easily construct the set, using only your hands and a scissor. The outfit comprises all the necessary wire, contact points, detector mineral, tube on which to wind the coil, etc., etc. The instruction book explains simply and completely the principles of radio and its graphic illustrations make the assembling of the RADIOGEM real fun. Remember the RADIOGEM is a proven, practical radio receiving set and will do anything the most expensive crystal set will do.

The RADIOGEM is the Prize Winner of the Age Out of hundreds of radio models submitted recently in a great nation-wide contest, radio engineers, the judges, unanimously chose the RADIOGEM as the winner—the simplest radio-reciving set made! And the RADIOGEM costs you nothing to operate; no form of local electricity is required.

DEALERS The RADIOGEM is the wonder item of the radio age. It is storming the country, for the RADIOGEM'S price is so low everyone is able to buy one. Write immediately for full particulars before that shop across the street beats you to it.

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Gift

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An essential unit with a receiving set that does not produce sufficient volume. Constructed so that either a 5 watt power tube or an amplifying tube can be used, depending on the vol-ume desired. Equipped with potentiometer.



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It is impossible to hold any one of them for five minutes at any time and with any kind of a set. Radio is going to be too good a thing for the country at large to get the setback it is now getting on account of all the good stations coming in at once. I believe if some one would work out a plan and get the several million Radio fans to push it, those wonderful figureheads we have in Washington would stop talking and do something.

The bill, on account of the educational advantages of Radio in sight, is just as important as the tariff or any other bill, and should be given some attention. The first attempt some one made is a failure for all good stations went to 400 meters and are square on 400, while before they were scattered a litle below and over 360 meters. Also, the spark station interference seems to be even worse at 400 meters.

I believe you are the ones who can solve this problem, and help Radio to take a leap forward that will astonish the country, making it more of a necessity in a short time than telephones, lights, etc., especially in small towns and rural districts.

> WALTER L. EDWARDS, Murfreesboro, Tenn.

#### **BROADCASTING NEEDS** IMPROVEMENT

Editor, RADIO NEWS:

We note with interest that the National Radio Chamber of Commerce contemplates some measures tending toward the correction of the "chaos" now existing in radio broadcasting. The tendency is toward a broadcasting. jam. The broadcasting stations seem endowed with the very human tendency to enjoy the sound of their own voices. They all want to talk at once, and keep it up, and their number is increasing almost daily it would seem.

The policy of the larger and better stations in the choice of its program mat-ter is excellent. Radio is a potential power in the uplift and betterment of the people, as well as a mere means of entertainment. It has wonderful educational possibilities. It is equally capable of abuse in the hands of the selfish or unthinking. So much has been written in connection with this that it seems super-

fluous to reiterate it. However, some of the minor stations, and we have one in Chicago in mind, seem to have adopted a nolicy of simply cater-ing to the whim of a fickle-minded por-tion of the public. To those in charge of this station, as they frankly admit, their object is to please that portion of the public which takes the trouble to express an opinion and these people seem to prefer the foxtrot-jazz quality of music. This then is what is served, and the manage-ment has picked out Sunday evening to serve it. We believe that it will take but a few broadcasting stations working on this policy to cheapen, degrade and rob broadcasting of its possibilities for the general good. Those who care for the din of the underworld dance hall may enjoy it without forcing others into it. Not so with radio. It is thrust upon you. It is not a matter of selection or individual choice to one with radio ears, and living within short range of the sending station Without being in the least puritanical the writer believes that it would be appropriate for stations broadcasting on Sunday to provide music of high grade and worth listening to, and for this one day in the week at least, to cut out the jazz trash.

The very nature of radio suggests long distance reception. Much of the pleasure of using the radio is in hearing what is going on in some distant place. The sale of the higher grade receiving instruments is based largely upon their long range pos-

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Unless broadcasting recognize these points, they may defeat their purpose. Means should be provided whereby some periods each evening are left open, free from all local broadcastin and amateur telegraphing.

It would appear that the two important points to be made clear are: First, the advisability of providing something really worth while listening to; secondly, opportunity to hear it. Fortunately, most of the broadcasting stations seem to be operated by persons who recognize the importance of the first named condition although not all of them.

It may do no harm to bring these points to notice, even at the risk of repetition.

N. A. MATTISON Chicago, Ill.

## A PLEA FOR A NIGHT OFF

Editor. RADIO NEWS:

I confidently believe station operators, radio artists and radio enthusiasts, both old and young, with small sets and long range equipment will join me in this suggestion that the management of broadcasting stations, by localities, arrange with each other and agree upon a one-night layoff each week for the following rea-

First, it will give operators and artists the equivalent of a Sunday rest. Second, and most important, it will permit a tryout of receiving stations in any locality to de-termine their range and the variety of adjustments necessary to pick up out-of-

town sending stations.

I live in Chicago, almost in the shadow of several large antennae. I have with great care built up during the Summer an elaborate 5-tube set in anticipation of some opportunity to try it out during the Winter evenings, but with two high powered broadcasting stations and a half-dozen smaller sets waiting like hawks for their turn at the air or even sometimes doubling their dissimilar wave bands, how can a chap expect to get out of his own back-yard, so to speak? I like to go visiting occasionally; that is, I should like to hear someone else besides homefolks, but with every moment of my off duty time crowded full of home-made legitimate and "canned" music frequently designated as "So and So testing" how am I to get away? The country fellow has the advantage over the city chap in this matter.

On one occasion, in a 30-minute period relief from local disturbances during the early evening broadcasting hour, I was able clearly to tune in just six stations, viz., Detroit, Louisville, Kansas City, Waco, Oklahoma City and Denver and later on during the evening I heard and later on during the evening I heard Schenectady and, of course, I heard that popular Southern Station "The Atlanta Journal." All of these stations furnished a wide variety of program readily available for selection, but all too quickly spoiled by a local carrier wave. I experienced more real thrill in that 30 minutes than for the whole of the rest of the week. So I am pleading for a night off. and, as a basis for an agreement, I suggest that the New England states and New York City close up absolutely tight on York City close up absolutely tight on Monday night of each week between the hours of 7 p. m. and 10 p. m. local time; that the Pittsburgh and the Buffalo longitude close Tuesday nights; that Detroit, Chicago, Indianapolis, etc., close Wednesday nights; that St. Louis, Kansas City, Omaha, etc. close Thursday nights; that Denver and that longitude close Friday nights, and the Pacific Coast observe Sathard Coast observe Sathard Chicago Coast observe Sathard Chicago Chi urday nights, each area to observe the same hours 7 to 10 p.m. in its own local

This will give every one a chance. Let's

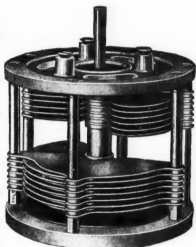


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# Dealer lalks

# Fake Radio Dealers Invade Southwest

IT seems that radio must undergo many tribulations. Not the least of these is the cheat and swindler. A member of the species has just bobbed up in the Southwest. A man calling himself Chester Valrez, posing and using the business stationery of a radio dealer ordered from this company C. O. D. an MR 6 DeForest Set. The company decided to ship the set and it was paid for on arrival.

this company C. U. D. an MR 6 De-Forest Set. The company decided to ship the set and it was paid for on arrival.

Then things began to happen. We received another order for a shipment of 5 of a cheaper grade instrument to another town C. O. D. Valrez re-quested that his dealer discount be mailed him direct. We to bill cus-tomer. This looked a little fishy. However, the machines were shipped C. O. D. but his discount was held pending information. This soon came in abundance. The shipment was not accepted as it had been ordered by the unsuspecting buyer with the understanding that the sets were MR 6 S and not the cheaper grade. Re-ports show that Valrez had also tried this scheme before with greater suc-

The gentleman is still at large. Let this serve as a warning to the Southwest to deal only with legitimate radio dealers and to beware special price advantages offered by sharpers. The results are always disastrous to the

unwary.

We shall be glad to mail to legitimate dealers a copy of our new catalog with full descriptions of standard advertised products of the following companies:—Western Electric, DeForest, Acme, Sleeper, Atwater-Kent, Musio, Murdock, Stromberg Carlson, Dublier, Marshall-Gerken and others. Use the coupon for convenience:

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Kindly send us your New Radio Catalog.
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Street
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follow in this movement.

W. M. Bear, see who will be the first and others to

Chicago, Ill.

# AN OLD TIMER REPLIES Editor, RADIO NEWS:

You published a letter of mine in the August issue and I noticed a couple of replies in the October number, one from G. Havely Humes, and the other from S. Kruse, both of whom took my letter too seriously; it was written in fun and to try and make some of the fellows think a bit.

Both of the answers to my letter sounded as though I had accused them personally of causing the interference; whether I have heard either of them, I cannot say,

but now I have my suspicions.

I am sorry that Mr. Humes looks on radio as a game. I had always viewed it as a science.

Radio has sure changed since I first took it up, back in 1908. We were not very put ticular about wave lengths, or sharp tuning of transmitters, in fact, we did not know very much about that. With a good spark it up, back in 1908. We were not very parcoil and a key it could be heard for a

few miles. For Mr. Kruse's benefit, Monrovia is 150 miles from San Diego; it is 20 miles from Los Angeles and 10 miles from Pasadena; if he will look on a map, he will see that I am located near quite a few broadcasting stations. There are about 30 licenses for broadcasting stations within a radius of 40 miles, 20 of which are oper-ating. The Long Beach-Avalon radiophone is also in that radius, besides a large col-lection of the "sixes."

The broadcasting stations don't mix, although there are a number on at one time, as they tune sharply and do not interfere with anything else.

However, with the amateur it is different. Many fellows say, when they put in their transmitters, that they are going to get across anyhow; they get as broad a wave as possible and interfere with other amateurs as well as broadcasters. They have a noisy spark and they play with the key a great deal. From September 15 to October 15 some amateur held down his key almost every evening from 7 o'clock to 10 and it was impossible for anybody in this section to tune him out; he also had it going during the day. We were not able to locate the source, as he quit when we tried a loop.

In the last paragraph of my August letter I said that if the fellows would think about it they would see why the Government is taking matters in hand and trying to get more laws to regulate amateur transmission.

These new laws would give the amateur a wider band of wave-length and it would enforce them. At present things seem to be rather "wild" because of the new amateur stations springing up, but this will settle down in time.

To the fellows who have no use for the broadcastings, is it not a selfish idea that you want the ether for yourselves? They do not interfere with you, so where can you find any arguments against them? HARRY MORRIS,

Monrovia, Cal.

# A Handy Portable Set

(Continued from page 1293) 

varnished cambric tubing and connected by lugs. A grid condenser and leak are employed in the circuit shown, but the set described uses the method of biasing the grid by tapping the filament rheostat. This grid by tapping the filament rheostat. This is practiced in Navy tuners and amplifiers.

# R. P. C. Midget Radio Pocket Receiver



Siz 1-11-32x31/2x63/8

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THE R. P. C. MIDGET POCK-ET RECEIVING SET is designed to meet the wants of the novice (an opportunity to get acquainted with the mysteries of the RADIO ART) and who, having learned the A B C of Radio, may readily become a more serious student of this most important field of investigation.

This receiver is made of the finest material. It is mounted in a polished wooden case, fully equipped with a FIXED CONDENSER for tuning. It has a range of approximately 25 miles of clear distinc-

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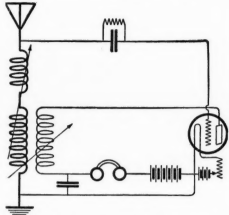
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The Three-Coil Regenerative Circuit Used in the Portable Receiver.

We think this type of receiver well suited to the average non-technical user while the simple control fits it especially well for the amateur who desires C. W. reception.

# The Voluntary Lid

(Continued from page 1288)

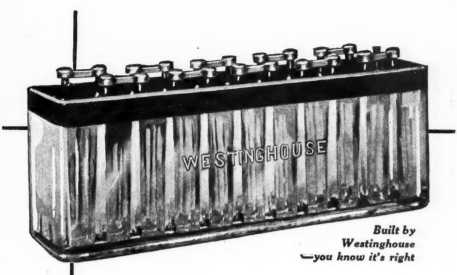
job. When this plan is adopted it must be respected, religiously, and this means that unlicensed and improperly adjusted stations must be hunted down and turned in. In bygone days such a station bothered no one but its neighborhood amateurs, and if they could put up with it there was no harm done; but to-day such a station will bring discredit upon all of amateur radio and must not be permitted to exist. We would suggest that clubs establish committees to help local amateurs and render assistance when needed to get a station properly adjusted, but if the operator persists in operating illegally after being warned, he should be turned in to the inspector without mercy—we have too much at stake.

What about local work, which used to occur in the early hours of the evening? Honestly, we don't know, and it will be up to the amateurs of each club to decide for themselves how they will divide their hours. The time after 10:30 is going to be very precious and, solely because it is not as important as DX work, we are afraid local work will have to be got over by the time 7 o'clock rolls around. Low-powered battery-operated C. W. sets of course can be used for local work all evening long and not cause a particle of QRM for the broadcasting fan next door, but most of the lads who do local work have a far different kind of equipment—hi!

Our transmitters must improve. There will be too many of us with traffic to move at 10:30 and too many listeners with dumb-bell tuners for us to continue much longer with the cycle-consuming spark of pre-war days. For the very efficiency of our traffic moving the selfish spark will have to yield to the valve set. We hasten to say, though, that there are selfish C. W. sets too, and we are just as much agin a bum C. W. without rectifiers and filters as we are against the ordinary spark, and for exactly the same reason—it takes up too big a place in the air, its wave is too broad. We cannot be pushed into an adoption of C. W. versus spark against our will, but left to our own devices we believe it is evident to any thinking amateur that the quiet efficiency of the little bottles is just the thing we need—filtered D. C. C.W. transmitters.

is just the thing we need—filtered D. C. C.W. transmitters.

Now lets get busy on our self-imposed 10:30 lid. Remember that the League does not feel that it can back a mem-



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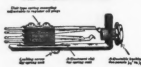




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Batteries
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PRICE LIST FREE **Broadway Electrical Novelty House** 134 Third Ave., New York, N. Y.

ber who runs loco in a congested lo-QRM from the minute his supper is down, but that it will safeguard the interests of its law-abiding members in communities where the Rochester Plan is

adopted and respected.

One thing more. Noise this about a bit. Let it be known that we amateurs have decided among ourselves to preserve some quiet hours, out of consideration for the broadcast listeners. Spread a little honest propaganda in your local newspapers.

# Radio Digest

(Continued from page 1304) 

telephone not only in the United States, but also in Germany, England and France. It is hoped that the wireless telephone, now that its advantages have been clearly demonstrated and proven, will soon leave the experimental stage and enter into actual practical use.

#### NO INTERFERENCE BETWEEN 360 AND 440 METERS

For some time the Department of Commerce Radio Section has insisted that there was no actual interference between the broadcasting stations using a 360meter and a 400-meter wave, if good sets were used and properly tuned, and this contention has been proved recently. The Radio Inspector at San Francisco The Radio Inspector at San Francisco has submitted a report to the Radio Section of the Department of Commerce which it is believed will be of interest to the radio public. Because of numerous complaints in California that serious interference was experienced by listeners-in while two neighboring stations were transmitting simultaneously, one on 360 meters and one on 400 meters, the Radio Inspector conducted a perthe Radio Inspector conducted a per-sonal test which he describes as follows:

"I arranged a test with a single coil tuner and also two inductive tuners located at a point midway between the two transmitting stations. These two stations, which were about a mile apart, were then requested to transmit at exactly the same time. It was found that with the single-coil tuner it was impracticable to separate the two waves. However, by using an inductive tuner, a change of six degrees either way, would tune out either one of the stations. This corresponded to a change of about six meters on either side of the transmitting

"As the receiving station was located on almost a direct line between the two stations mentioned, it seemed to demonstrate beyond any possible doubt that with a selective tuner, it would be en-tirely feasible to receive from either station at will, without interference from the other.

"There will no doubt be much com-plaint from single-coil receivers and from other stations having very large aerials; but it is thought the interference will result in the ultimate improvement of receiving apparatus throughout the district. A campaign of education is being instituted by the Broadcasters Association, and it is intended that an inexpensive form of resonance trap is to be placed upon the market, for installation in conjunction with single-coil receiving stations, which will enable the operators thereof to reject unwanted signals, within the range of 300 to 600 meters."

# INTRODUCING RADIO B BATTERIES

## THEY ARE

Dependable Extra Heavy Longer Life Fully Guaranteed Easily Connected Larger Cells Connections Positive Once Tried Always Used

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# Standard Radio Horn

Standard Radio Horn made in rubberoid, black enamel finish. Made in 3 Sizes. 14" Bell 24" high, list \$12. 7" Bell. 19" high, list \$7.50. 5" Bell, 14" high, list \$5. Gem 11" Bell, 14x16" list \$7.50.

Write for particulars.



Standard Metal Mfg. Co. 231 Chestnut St. Newark, N.J.

PHANTOM-CIRCUIT

"BUILD YOUR OWN"

This Marvel of Mystery, without aerial, ground or loop, brings in Music instead of Static Showers. We consistently hear concerts on Magnarox from stations 100 miles distant, loud enough to be heard 150 feet from horn. The simplicity of this circuit will surprise you. Complete instructions, including price list of parts, constants and photo of circuit sent prepaid for 60c. VESCO RADIO SHOP, Vacaville, Calif.

## FREE

Complete price list of radio parts. Write Aitken Radio Co., 412 Superior St., Toledo, Ohio.

#### **CLASS B STATION LICENSES ISSUED** TO OPERATE ON 400 METERS

WDAF-Kansas City Star, Kansas City, Mo.

WOC -Palmer School of Chiropractic,

WOC —Palmer School of Chiropractic,
Davenport, Iowa.

WHB —Sweeney School Co., Kansas
City, Mo.

KDKA—Westinghouse Elect. & Mfg Co.,
West Pittsburgh, Pa.

WSB —Atlanta Journal Co., Atlanta, Ga.
WFI —Strawbridge & Clothier, Phila., Pa.

WBAP-Wortham-Carter Pub. Co., The Star Telegram, Fort Worth, Star

## **ELEVEN NEW BROADCASTERS**

Additional broadcasters licensed during the week as limited commercial broad-casting stations, on 360 meters, are as follows:

KFED—Billings Polytechnic Institute.

Polytechnic, Montana.
WNAQ—Charleston Radio Elect. Co.,
Charleston, S. C.
KFCK—Colorado Springs Radio Co.,

KFCK—Colorado Springs Radio Co., Colorado Springs, Colo. WNAX—Dakota Radio Apparatus Co., Yankton, S. D. WOAJ—Ervin's Electrical Co., Parsons,

Kansas. WNAW-Henry K Monroe, Va. Kunzmann, Fortress

WBAQ-Lyradion Mfg. Co., Mishawaka,

WNAV—People's Tel. & Tel. Co., Knoxville, Tenn.
WRAY—Radio Sales Corporation,
Scranton, Pa.
WPAL—Superior Radio & Tel. Equipt.

Co., Columbus, Ohio. WOAF—Tyler Commercia Tyler, Texas. Commercial College,

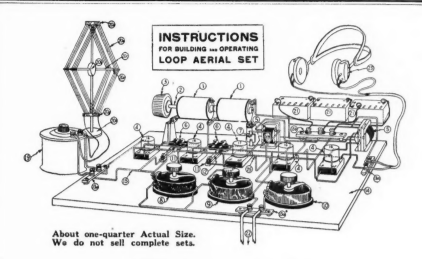
# **Alternating Current** for Filament Lighting

(Continued from page 1287) 

tory results cannot be obtained without the use of a complicated filter circuit. My own experiments have convinced me that this is not the case. With the circuit described hereafter I have listened in every night for a year to KDKA, about 35 miles distant from year to KDKA, about 35 miles distant from my home, and this without the slightest trace of A.C. hum. In addition to KDKA, I have also heard, almost nightly, WWJ of the Detroit News, WOR the station of the Bamberger Store at Newark, WJZ the Westinghouse station at Newark and very plainly WGY at Schenectady. And now that the summer static season is past I am adding new stations to my list right along new stations to my list right along.

My circuit consists of a Murdock loose My circuit consists of a Murdock loose coupler for tuner, crystal detector, 21 plate variable condenser, and Remler detector panel with UV-201 bulb. The transformer is a Tri-volt, with three taps giving 6, 9 and 20 volts at different taps. The "B" battery consists of two blocks of 22½ volts each. I have found that a plate valtery of about 40 have found that a plate voltage of about 40 is correct, a lower voltage not giving the desired loudness of signals and a higher voltage resulting in a slight A.C. hum which is difficult to control.

The hook-up here shows plainly how the apparatus is connected. The Remler panel is modified by removing the "B" battery potentiometer and replacing it with the tapped side next to the panel, the graphite side out. The wire connecting the one intake





# Makes Radio Frequency Easy Free Instructions for Simple Successful Loop Aerial Set

# Dealers! For a red hot Selling Window

Have your radio man assemble one of these sets. Show it in your window with duplicates of all its parts about it. Show the price of all the parts. Sales will the parts. surprise you.

Diagrams and instructions arranged to disprove the popular fallacy that Radio Frequency is complicated. Everyone admits the success of Cotoco methods in Radio Frequency reception with tapped transformers. Range—hundreds of miles with small loop.

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REQUIRED
Amplifying unit uses a Westinghouse tube which requires only
a single dry cell in place of
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STEINMETZ PHONES are of exceptional merit,
2000 ohms, \$5.00; single phone, \$1.75
Equal to any ten or twelve dollar phones made.

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7 Stranded Copper Aerial Wire, 200 ft	\$1.00
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45 Volt Cyclone Variable B. Battery	2.50
Arkay Loud Speaker	3.89
Thordarsen Amplifying Transformers	3.49
Federal Amplifying Transformers	5.95
Skindervikin Transmitter Buttons	.75
Firce Bull Dog Grip Phone Plug	.98
2000 Ohm Murdock No. 56 Head Set	4.49
3000 Ohm Murdock No. 56 Head Set	4.98
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6 volt 30 amp.   MARKO STORAGE	0.25
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6 voit 80 amp.   are GHARANTEED	16.05
6 voit 60 amp. BATTERIES 6 voit 80 amp. are GUARANTEED 6 voit 100 amp. 2 YEARS	21.00
Above prices are F. O. B. New York	21.00
HYGRADE ELECTRICAL NOVELTY	CO.
41 West 125th Street New York,	
TO THE TACK SHOUL NEW TOTAL	IV. I.

WANTED—Back numbers of Radio News, Sept., Oct., Nov. and Dec., 1921, Jan. and Feb., 1922. Experimenter Publishing Co., 53 Park Place, New York City.



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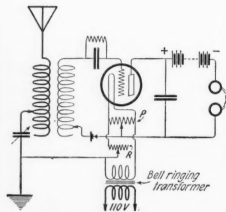
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Durecon Steel Masts are better in the long run than
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equipment priced for the amateur's pocketbook. They
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A Circuit Using A. C. for Filament Lighting. The Incoming Signals are Rectified by a Crystal Detector and Amplified by the Tube.

binding post with the filament socket is removed entirely from the panel and another wire substituted, running from the intake binding post to the sliding switch on the potentiometer. The small flexible leads for the "B" better are also record from the battery are also removed from the "B" the panel, as they are not needed. When the circuit is connected as indicated, excellent results will be obtained. I have found, how-ever, that by tapping from the 6-volt posts of the transformer I do not get sufficient voltage for my filament and it is necessary to use the 9-volt taps, being careful in the operation of the rheostat in order not to burn out the filament. This can easily be done, as I have used one bulb for a year, from three to four hours each night.

With apparatus connected as above, incoming signals are detected by the crystal and amplified by the tube, but there will be a resultant hum from the A.C. current which cannot be entirely eliminated by the potentiometer. However, by the use of one more wire, this hum can be entirely done away with so far as receiving purposes are concerned. This wire is connected from one of the binding posts of the transformer to the ground wire. The degree of quietness achieved in this way is surprising, and if the potentiometer is carefully adjusted there will be no trace of A.C. hum in the phones. I have used steadily two sets of Murdock 3,000-ohm phones on my outfit, and with both pairs connected, signals come in much louder than on any single bulb set with storage battery

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Conditions of acid instantly disclosed by the way the 3 balls of different colors and weights sink or swim.

Depth of acid tested by Depth Gauge.

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401 to 419 S. Sangamon St. Chicago, Ill.

you, send \$1.25 direct to us and we will send at once parcel post prepaid insured. RADIO OWNERS-If your dealer can't

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should have this protective device in the house lead if an outside antenna is used. The

S&C Radio Lightning Protector

eliminates all danger from lightning or crosses with high voltage power circuits of the Installed out doors and doors and
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to which I have ever listened. My aerial is about 40 feet high, one strand about 75 feet long.

It is best to use an amplifying tube, as it will be found much quieter than a detector tube. It is not necessary to use the Remler panel, as I have secured just as good results from a home made panel, using an ordinary high-resistance graphite potentiometer.

Contributed by

Lee B. Wentz, Pittsburgh, Pa.

# Those Other Worlds

(Continued from page 1271)

this question we must first understand the general principle of radio communication.

The unaided human voice will not carry far. Inis is due to the fact that sound waves travel through the air and the air is so disturbed by the elements, by mechanical obstruction and by the myriads of living things about us that these sound waves are soon broken up and die out.

The first step in long distance transmission of the human voice was the translation of the sound waves produced by the human voice into electromagnetic waves which were not affected by air conditions or mechanical obstructions. These electric waves were sent over wires and changed back to sound waves at the receiving station. The telephone was the result. But telephones required wires and switch boards and their use was limited by the expense and mechanical connections. The next step in voice transmission was wireless or radio communication. In this system the sound waves produced by the voice were changed into inaudible waves in space and thus sent broadcast to be picked up and changed back into sound waves by anyone possessing the necessary receiving apparatus and the key note of the inaudible ether waves.

The significance of radio development, then, lies in the fact that we have found that the ether is constantly in motion and that we can convert the sound waves of the human voice into ether waves not audible to us. Also we can construct mechanical ears by which we can detect these inaudible waves and translate or transpose them to suit the range of our human sensibilities. But what about other inaudible sounds which we do not ourselves produce? We walk along the street and hear nothing but the usual street noises. Yet we know that the air is full of music from the various broadcasting stations and that we could "tune in" at will if we had our radio receiver with us. But what else is there in the air that we do not think of? Our general broadcasting is done at from 360 to 480 meters wave length and commercial work utilizes waves up to 30,000 meters in length. But what is there beyond that. Marconi believes he has detected wave lengths of 140,000 meters and if he is right, they were not consciously sent by human agencies. Were they from Mars or Venus, or were they from some spirit world of which we have often speculated? Humans speak in vibrations up to 30,000 per second. The mechanical voice of the radio apparatus speaks in vibrations up to several million per second. Perhaps the people of Mars have voices and ears attuned to fifty million and those of Venus to one hundred million. And what is the wave length used by those humans who have left this known world of ours and in whose continued existence most of

Tuning Range 200-600 Meters

THE

Price \$110.00 without tubes

MOST SENSITIVE RECEIVING SET ON THE

MARKET This 3-Step Radio-Frequency Amplifier Detector Set:

- Will operate in any location—not excepting steel buildings.
- Will nightly bring in the broadcasted programs 1,500 miles on indoor coil aerial.
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7"x15"x3-16" Radion Panel   .66 180° Coupler   .60 Haynes Precision Var. Cond00025 Mfds. 3.90 Mica Grid Condenser, .00025 Mfds. 3.90 24 Soldering Lugs at 4½c12 23" Dials, at \$1.002.00 6 Switch Parts at 3c18 1 Fada Socket10 1 Fada Rheostat7 2 Binding Posts at 10c80  Total \$16.57	"Ideal" Receiver	\$.50
Haynes Precision Var. Cond00025 Mfds. 3.90     Mica Grid Condenser, .00025 Mfds. 3.90     Mica Grid Condenser, .00025 Mfds. 3.90     24 Switches at .40c	7"x15"x3-16" Radion Panel	1.60
Mica Grid Condenser, 00025 Mfds. 33   2   Fada Switches at 40c   88   24   Soldering Lugs at ½c.   12   3" Dials, at \$1.00   2.00   5   5   5   5   5   5   5   5   5	180° Coupler	4.50
2 Fada Switches at 40c 88 24 Soldering Lugs at 1/2c 12 3" Dials, at \$1.00 2.00 6 Switch Parts at 3c 18 4 Switch Stops at 3c 1 1 Fada Socket 1.00 1 Fada Rheostat 77 8 Binding Posts at 10c 86 Total \$16.57	Haynes Precision Var. Cond00025 Mfds.	3.90
24 Soldering Lugs at ½c.     .12       2 3" Dials, at \$1.00     .20       6 Switch Parts at 3c     .18       4 Switch Stops at 3c     .1       1 Fada Socket     .100       1 Fada Rheostat     .75       8 Binding Posts at 10c     .86       Total     \$16.57       Our Special Price on Complete Set     \$15.00	Mica Grid Condenser, .00025 Mfds	.30
24 Soldering Lugs at ½c.     .12       2 3" Dials, at \$1.00     .20       6 Switch Parts at 3c     .18       4 Switch Stops at 3c     .1       1 Fada Socket     .100       1 Fada Rheostat     .75       8 Binding Posts at 10c     .86       Total     \$16.57       Our Special Price on Complete Set     \$15.00	2 Fada Switches at .40c	.80
2 3" Dials, at \$1.00	24 Soldering Lugs at 1/c	.12
6 Switch Parts at 3c   18 4 Switch Stops at 3c   11 1 Fada Socket   1.00 1 Fada Rheostat   7.00 8 Binding Posts at 10c   86 Total   \$16.57	2 3" Dials, at \$1.00	2.00
4 Switch Stops at 3c	6 Switch Parts at 3c	.18
1 Fada Socket 1.00 1 Fada Rheostat 77 8 Binding Posts at 10c 80  Total \$16.57  Our Special Price on Complete Set \$15.00	4 Switch Stops at 3c	.12
1 Fada Rheostat .77 8 Binding Posts at 10c .88 Total .\$16.52  Our Special Price on Complete Set .\$15.00	1 Fada Socket	1.00
8 Binding Posts at 10c	1 Fada Rheostat	.75
Total\$16.55	8 Binding Posts at 10c	.80
Our Special Price on Complete Set\$15.00	-	
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Parts and Accessories for makers of radio apparatus **GERACO** 

GENERAL RADIO CORPORATION
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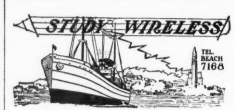
us believe? We will come to that later.

Now look at another possibility suggested by the development of radio. It is known that light and heat waves are of exactly the same character and form as those used in radio transmission. receiving set for light is our eyes and it receives directly from the ether without any translation of the ether waves to air waves. The white light we see is a mixture of many kinds of colored lights and we have learned to break it up into its component parts at will. But here again we find that the human organ for light perception, like the ear for sound perception, is very limited in range and the same kind of ether waves of different characteristics are not registered at all. We have overcome this restriction for the ear by radio, will we soon do the same thing for the eye? There is inaudible sound all about us to which we can "tune in" at any time we desire. Why not other objects all about desire. Why not other objects all about us to which we shall be able to "see in" at will in the future? The air about us is full of sounds we cannot hear. Why not also full of "things" we cannot see? We know the "wave length" for some of the music. How soon shall we learn the "wave length" for the "things" we cannot now see so that consciousness of them will be as readily attainable as that them will be as readily attainable as that of the music is now?

What is Birth and Death? This is not a frivolous question nor is it irrelevant. Nothing is more generally feared by good and bad alike than Death. There is nothing of which we are more totally ignorant than Death. We have beliefs about it—many and different beliefs but what do we know about it? We have many religious creeds but which one can offer a theory of Birth and Death which can be divorced from belief? which can be divorced from belief?

The other day I was listening to music on my radio set. It was clear and distinct. Then suddenly it grew faint and died out completely. I had made no change in the instrument yet the music was gone. I changed the tuning and there it was as distinct as before. It had been there all the time but it had passed out of my consciousness. Perhaps death is like that? The human body is made of matter. But the scientists tell us that matter is really force or energy. The human organism responds to and gives off vibrations of a certain character—wave length we may say. The senses of those about it are "tuned" to the same character of vibrations and they see it. Then something changes the "wave length" of these vibrations in one of us—interference it is called in radio.
Our vibrations are no longer perceptible to the fixed tuning of the senses of others about us and we are called "dead." Are we really dead any more than the was dead, or have we simply ed? With the radio receiver I changed? changed? With the radio receiver I could readily change to the new wave length because it was close by and easily found. Perhaps some day we shall find the "wave length" to which we change at death and then there need be but a short break between this life and the

And the same theory applies to "seeing" those in the "other worlds." We see the body here but most of us believe we cannot see the spiritual body after death. But light and radio waves are the same sort of phenomena and What are the characteristics of the "light" waves that are reflected from the spiritual body? Our human eyes are not tuned to them any more than our ears are tuned to the radio waves. We have sent photographs by radio waves and they were invisible during their



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flight through space. They were caught again by mechanical means and translated to the key range of our eyes, How far will this development proceed? When will another Marconi come forward with a "sight receiver" with which we can translate the light waves from "those other worlds" to the wave length adjustment of our eyes?

And then—what? We sit in our earthly

And then—what? We sit in our earthly living room. The furnishings are familiar. The family is about us and we discuss the events of our day. We desire a change. We put on our superradio ear phones and our "optio"—frequency spectacles. We tune our radio to one million meters and our "optio" to one-ten-thousandth centimeter light and we are in paradice or purgetory. and we are in paradise or purgatory. We no longer hear the human voice nor comments on the coal strike or the nor comments on the coal strike or the corn crop. The voices are different and they talk of different things. The furniture—where is it? The room is different or perhaps we are out of doors. There are other things about us and, as all furniture is but a group of electrons or force units, there is nothing strange about two things being in the same place. place.

In short we are in one of "those other worlds." What it is like we do not know but it may be similar to this one. I say "one" of them because there is no way of knowing how many there is no way of knowing how many there are and no limit to their number from a scientific standpoint. And the possibility does not end there. The business and life in those other worlds may be just as real as it is in this world. Here, some men have two offices, sometimes in different cities. Will the man of the future do the same with other worlds Will his office door bear the sign "Here Mondays and Fridays—World No. 10 balance of week?" And will he translate his secretary with him? Why not?

# A New Radio Loud Speaker

(Continued from page 1271)

phragm arrangements that it is considered a decided step in advance.

The device which Mr. Marriott has evolved consists of a thin leaf-shaped spruce panel supported on pegs and with a little iron armature fastened to the board near the point where a stem would join the leaf. The ear cap and diaphragm on an ordinary radio receiver are removed and the phone is laid on the iron armature so that it sticks to it. A clamp in the frame grips the phone case and a knob is turned to pull the phone magnets from the armature. Then any currents passing through the phone change the magnetic pull on the armature and vibrate the spruce panel.

The piece of spruce used is about 10" long and wide with irregular leaf-like edges. The spruce is carefully selected Washington wood, cut, braced, dried and waterproofed to produce the desired sound and prevent warping.

When the leaf is mounted in mahog-When the leaf is mounted in mahogany supports and placed on the library table or mantel, it looks as though it had been designed for an ornament rather than as a speaker, and since the sound is given off by both sides of the board, the tendency is to fill the room with music so that the stranger is usually at a loss to know where the sound comes from. Operating the device just loud enough for an ordinary parlor gives the most pleasing effect; its tone is mellow and free from the harsh



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scratchings and vibrations usually present. Any of the ordinary iron dia-phragm telephone receivers, which can be heard loudly in the room when used with the ordinary loud-speaking vices, will operate this invention. de-Mr. Marriott has applied for a patent on the new loud-talker

# A New Coil Wrinkle

(Continued from page 1296) 

these discs was marked off into 35 equal spaces on the crack between them. Then holes were drilled diametrically 3/4" deep on these marks so as to just receive a 4d finish nail. Thirty-five nails are then stuck in the holes; the winding can then be started at any nail and proceed by weaving in and out every other nail as the disc is turned by hand or with a slow lathe. To make a neat job, be very careful not to miss weaving between every other nail. As there are an odd number of nails, after the third turn is in place a wire will appear to cross here. in place a wire will appear to cross be-tween each nail. The winding may pro-ceed in this manner until the desired number of turns are in place for each pancake. (Fig. 1.)

After one coil is completed it may be removed by unscrewing the three screws. The two discs are then separated and the winding is intact with the nails. (Fig. 2.) To make the coil secure, as the nails are withdrawn the coil should be run through and through where the nails come out with about No. 36 cotton thread; using a bodkin or needle. Remove only six or eight nails at a time.

Fig. 3 shows a finished coil.
Each pancake for my tuner was wound with 25 turns of 'No. 24 D.C.C. The finished coil was 49/64" inside diameter.
47/8" outside diameter and 9/64" thick. Seventeen coils, of course, were needed and then assembled on the tube, as shown in Fig 4. Care should be taken to put the coils on with the windings all in the same direction, then connect the inside of one coil to the outside turn of the next adjoining coil.

The advantages of winding a tuner in

this fashion are:

(a) As efficient as a honeycomb or other type of anti-capacity winding.(b) Additional coils can be added with-

out disturbing other windings already in place.

(c) Taps can be taken off at will at any point and especially at the splices between the coils.

(d) It is not necessary to mount the coils on a tube, as they can easily be bound together rigidly with thread.

(e) Are very handy in making up dif-

ferent sizes of inductances for experimental work by adding or taking off coils at will and so prevent any "dead end" effect, etc.

The tuner built by the author using this method is all that is to be desired in a tuner of long range and dead end switches are found to be unnecessary.

# A Simple Panel Switch

(Continued from page 1296)

post may be fastened to the outside strip, which in turn will move another set of contact springs.

Will the Author kindly forward his name and address to the Editor?

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# A Practical Inexpensive Loud Speaker

(Continued from page 1296)

showed little or no tendency to overvibrate on the high notes.

The horn itself is made from stiff red cardboard similar to that used as covers for note books, and this material may be purchased for about ten cents at any stationery store. Lay out the design with a ruler and compass to the dimensions shown. Cut out the parts and bend them to the required shape, taking care to make no sharp bends in the cardboard. A little trimming may be necessary to make the edges around the curves fit nicely.

The secret of assembling the horn is in the use of surgeon's adhesive tape, which seems to have a peculiar affinity for the cardboard and makes an excellent cementing tape for the corners. This tape may be purchased at the drug store; it should be ½" wide and cost about 15 cents.

In assembling the horn, cut the tape into strips about 10 inches long and fasten the inside seams, first pressing the tape firmly in place and rubbing slightly with a small block of wood. For a short time after the outside seams are covered, the horn may be held in true shape by elastic bands. The base may be any small wooden box at hand or specially constructed to any desired dimensions. The cover, which is to support the horn and received the strip of th



The finished loud-speaker

port the horn and receiver below, should preferably be at least ½" thick. To receive the horn a square tapered hole should be cut through the cover. Push the horn firmly in the hole and glue it in place or attach it on the under side of the cover by four strips of adhesive tape reaching up inside the horn. The cover may be hinged to the box to facilitate a quick change of receivers

change of receivers from the head-band to the box.

To hold the receiver tight against the bottom of the horn, two clips of brass or iron should be fastened at the underside of the cover and bent in such shape as to hold one of your particular type of receivers firmly in place. A slot should be cut in the side of the box to receive the phone cord.

To operate the horn, first tune your set to maximum loudness using the headphones. When optimum adjustment has been secured, slip one of the receivers out of its socket and under the clips in the horn base. On account of the change in capacity of the phone cord it may be necessary to readjust the tuner. A 30' section of lamp cord inserted in the phone circuit will permit the horn to be placed in any desired room without moving the receiving set.

ing the receiving set.

The horn gives considerable amplification and is free from the objectionable "tinny" sounds experienced with sheet iron horns. On the whole, the excellent results to be obtained from a horn of this type are well worth the time and trouble expended in its construction.

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# Use of High-Power Vacuum Tubes

(Continued from page 1273)

ciency it will be possible not only to cut the energy necessary for filament excitation down to a small fraction of what it now is, but at the same time the life of a cathode can be increased enormously, so that the practical application of electron tubes of large power will certainly not be limited by an unduly short life.

These developments will come grad-ually, for the practical construction of powerful tubes giving thoroughly satis-factory operation requires a great deal of development work. It would be rash, however, to predict the limitations of the ultimate use of vacuum tubes in the power field.

-Abstract from the Electrical World.

# Fifty Cent Choke Coils for Amplifiers

(Continued from page 1297)

and secondary. After being sure the connection between the two coils of the secondary is in good condition, the two sections should be slid snugly together on the cardboard tube.

The primary and iron core should now be pulled out of the tube, and the ends of the tube cut off, leaving about one-

the tube cut on, reaving about one-half inch projecting from each end of the secondary.

The primary winding is now removed from the iron core, and the core itself is cut off so that it is a trifle shorter than the secondary windings. It should now the secondary windings. It should now be wound with tape to take the place of the wire removed and inserted in the cardboard tube. A little of the wax is now melted and poured in each end until a layer about one-nighth inch. until a layer a thick is formed. about one-eighth inch

Two pieces one inch long are sawed from an old switch blade. The two from an old switch blade. The two free ends of the secondary winding are now threaded through holes punched in each end of the cardboard tube and soldered to the pieces of switch blade. The two pieces are then inserted in the tube as far as they will go, taking care to have them in line, and hot wax poured around them until the cardboard tube is full. Several turns of Empire paper are glued around the secondary and the coil is fuished coil is finished.

For panel mounting two switch jaws of the correct height are mounted at

the proper distance on the panel, and the c il is snapped into place.

In my opinion a well designed choke coil amplifier will give more volume of sound than one constructed with transformers, and much less distortion.

Contributed by E. I. HENNINGER.

# The A. C. Line as a Source of Current for the Vacuum Tubes

(Continued from page 1270)

market and will probably be the forerunner of the series, the second unit of which consists of an audio frequency amplifier, also supplied with A. C. Fig. 5 shows the circuit of a one-stage



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audio frequency amplifier with the filament of the tubes lit with A. C. The two tubes are mounted in parallel in a pull-push fashion with two amplifying transformers fitted with taps in the middle of the windings. The connections are such that an oscillation makes the grid, G, positive and G1, negative. This results in increasing the plate current of one tube and decreasing the plate current in the other. If these two plate currents pass through the primaries plate currents pass through the primaries of P1 and P2 of the second transformer so that the oscillation in the secondary is the result of both plate currents added, the system still functions as an ordinary audio frequency amplifier. To accomplish this, it is necessary to oppose the two flux produced by the D. C. curaccomplish this, it is necessary to oppose the two flux produced by the D. C. current in the plate circuits. If the same type of tube is used for 1 and 2 of the same size of primaries, the resulting flux is zero. Therefore, if the plate currents are altered, in the same way, by the A. C., for instance, the resulting flux remains zero. Under these conditions no electrical force is induced in the secondary, S2, but only oscillations which are to be amplified. In fact, the oscillations caused by the signals add to each other in the secondary, S2 while the extra oscillations produced by the A. C. current from the main, substract from each other.

It is possible to use a second stage of amplification by using two more tubes connected in the same way. However, it should be remarked that four tubes are necessary to produce the same results as a three-tube audio frequency amplifier of the standard type.

Before concluding, we wish to mention a system also developed by Mr. Valette, which cuts out entirely the roar caused by

which cuts out entirely the roar caused by the machine whether damped or undamped waves are received in the regenerative circuit. Some amplifiers, with three and five tubes which were tried with this system, gave a perfect amplification whether receiving C. W. or spark. The process consists of producing in the receiver very strong oscillation of high frequency, but quite different from that of the signals of the signals.

To sum up, it seems that the ral solution of the use of A. C. line for supplytion of the use of A. C. line for supplying vacuum tube receivers and amplifiers is near. It is hoped that within a few months we shall see the ideal receiver equipped with a plug which will be inserted in the lamp-socket in the same way as any other electrical appliance, rendering the radio receiver really practical for everybody. tical for everybody.

> **Boost National** Radio Week

# Static is Greatest Obstacle in Radio

(Continued from page 1265) 

power of 80,000 meter-amperes, but this power of 80,000 meter-amperes, but this station will soon be largely increased in its power output. The antenna system at Bordeaux has a more effective height than the one at Sainte-Assise. He computes the radiating capacity of "Radio Central." the new radio-telegraph station of the Radio Corporation of America at Long Jeland New York in terms of Long Island, New York, in terms of 56,000 meter-amperes at present. The powerful station of the United States Navy Department at Annapolis or Greenbury Point, Maryland, is rated as being



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capable of operating at 30,000 meter-amperes at present. Its capacity will be increased to 50,000 meter-amperes in the creased to 50,000 meter-amperes in the near future. Thus according to the head of the radio research laboratory of the Navy Department, the most powerful radio-telegraph stations in the world, in the order named, are Bordeaux, Sainte-Assise, both in France, and "Radio Central" of Long Island, U. S. A. An arctransmitter is in operation at Bordeaux, while machines are employed at the other two stations.

other two stations.

At this juncture, the opinion of Doctor Austin was consulted as to the future use of tubes for radiating electric energy Both at home and abroad, he indicated the expanding service of the tube to the extent of making the blanket statement, extent of making the blanket statement, "If the tube is developed as expected the arcs and machines wil! be discarded." The Post Office Department of Great Britain recently decided to use the tube in its national chain of radio-telegraph stations. The Marconi station at Carnarvon, in Wales, is already employing tubes for radiating electric energy. At home, the "Radio Central" at Long Island, with Alexanderson alternators installed is also experimenting with tubestalled is also experimenting with tube-transmitters. The research laboratories of the Bell Telephone System have recently developed a 100-kilowatt tube transmitter which is a giant compared to the so-called peanut tube used in the

The Head of the U. S. Naval Radio Laboratory is dubious about the contemplated development of the loop as a form of antenna for radiating electric energy. He cites the formula that the power of the loop to radiate electricity decreases in proportion to the square of the wave length. He is of the opinion that the loop antenna, other than its expanding services in "picking-up" electric energy, for transmission pur-poses will be, if used at all, restricted to very short wave lengths for some

to very short wave lengths.

While abroad, Doctor Austin visited Brussels, London, Berlin, Paris, and made short excursions to outlying points. He was chosen one of the vice-presidents of the organization of the International Union of Scientific Telegraphics. raphy. Other officers elected were, General Ferrie of France, president; Doctors Eccles of England, Vanni of Doctors Eccies of England, vanni of Italy, and Bjerknes of Norway, vice-presidents. Doctor Goldschmidt of Bel-gium was elected secretary-general of the association, which was formed in the association, which was formed in 1919 under the auspices of the International Research Council of the different allied governments. This organization is not concerned with the problems incident to the use of radio apparatus but confines its deliberations to such major subjects as the laws of wireless transmission, apparent changes in directransmission, apparent changes in direc-tion of radio signals, fading, atmospheric disturbances, and other fundamental problems governing the accurate measurements of electromagnetic waves. In fact, one section of this organization is devoted to the study of methods of measurements and developments of measuring instruments for the more precise determinations of the fundamental quantities involved in radio telegraphy.

# An Efficient Short Wave Set

(Continued from page 1295)

The cabinet has inside dimensions of 14x6x5", and is made of  $\frac{1}{4}$  inch quartered oak. The cover is hinged so that it may be raised to insert or remove the

# Radio Patents for Sale

Several inventions of well-known Radio Authority are for sale. The patents in question have to do with radio receiving instruments, such as Condensers, Telephone Headband, Crystal Receiving Outfits (the latter is a combination of detector and tuning coil all in one), Rheostat, etc. Address Box No. 55, care of RADIO NEWS.

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tube, throw the change over switch, and

Strips of ½" oak are fastened on the inside, 3/16" from the front edge and the panel secured to it by screws, so that the panel surface sets flush with the edges of the cabinet.

The cabinet may be finished up in any desired manner, but the simplest is to merely stain it with oil stain and then

varnish or wax it.

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should be carefully avoided.

If it is desired to obtain loud signals it is a simple matter to connect an amplifier to this set. The "A" battery posts on the amplifier should be connected in parallel to those on the set, and the phone posts of the set connected to the input posts of the amplifier.

Just a word as to some of the results which I have achieved with this set. Uswhich I have achieved with this set. Using a two step amplifier, also homemade, I can bring in the nightly phone concerts from WJZ so loudly that they may be heard all over the top floor of my home. This station, and many others, may be heard with the shape concert. may be heard with the phones several feet away without the use of an ampli-fier. All the long distance relay spark stations come in loudly.

If any amateurs who experience difficulty in the construction of any part of this set will write me a letter explaining their difficulties, I will try to clear up

the point for them.

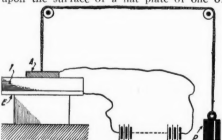
I would like to hear from those who Address letters to H. S. Potter, 148 Union Ave., Mt. Vernon, N. Y.

# The Electro-Static Loud Speaker

(Continued from page 1276)

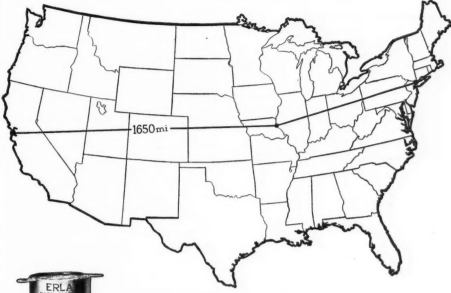
but a current, although weak, passes through it. These matters are considered in the electrical industry as poor insulating materials, such as slate, agate, some forms of paper, gelatine and lithographic

When such materials are used as dielectrics in a condenser constituted as shown in Fig. 1, they act as a dielectric with a high resistance in series in the circuit. The attracting forces in such a device may easily be shown by the following experiment. A condenser is built as shown in Fig. 7; an armature E is carefully applied upon the surface of a flat plate of one of



By This Means the Attractive Force May Be Measured in Pounds.

the dielectrics mentioned above. A disc, connected to a source of current, is ap-A, connected to a source of current, is applied on the other side, the battery being connected to the other armature, E. Under these conditions the only dielectric is the very thin layer of air which is present between the armature A, and the semi-dielectric plate, I. When the current is applied to this condenser, the surface of the semi-dielectric in contact with the thin





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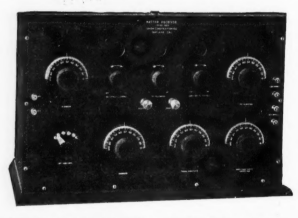
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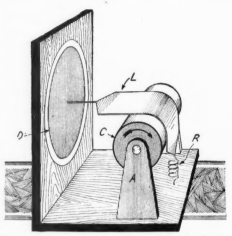
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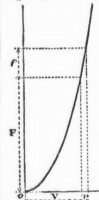
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This Illustration Shows a Type of Electro-Static Telephone with an Imperfect Dielectric.

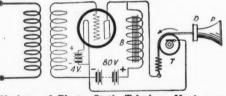
layer of air is charged, acting also as a high resistance in the circuit.



Variation "f" of the Attractive Force "F" for a Value "V" of the Variable Tension.

It is important that a good contact tween the dielectric I. and the armature, E, be obtained so that the resistance of fthe contact be negligible in comparison with the resistance of the semi-dielectric material itself. necessary, also, that a thin layer of air be present between the armature. A, and the surface of the dielectric and in order to obtain this, the surfaces must be carefully polished and perfectly flat and dry.

In such an apparatus, which may easily be built for demonstration, the phenomenon of the attraction is more marked than in the previous system described because the armatures are much closer together. It is easy to measure the attracting forces by means of a weight, P. pulling upon the armature, A. With a disc of 10 square centimeters submitted to a tension of 300 volts, the attracting forces may be found to be up to several pounds. When the other armature, E, which may be tinfoil, is not arefully applied, on the dielectric, I, the surface of contact constitutes another condenser which is in series with the first dividing, the tension applied in two and therefore reducing the attracting forces in the same proportion. The circuit, Fig. 9, shows the development of a loud-speaker arrangement based upon the mechanical construction of Fig. 8. The same system could be constructed by using an ordinary phonograph, the dielectric being in this case a dielectric of the same shape as the standard phonograph record



Hook-up of Electro-Static Telephone Used as a Loud Speaker in Conjuncton with an Amplifier.

and the other armature being a spring in contact with it. Since this loud-speaker system, which may also be used as a recorder, is operated by tension, it is necessary to use some step-up transformers. The polarizing tension may be obtained from the "B" battery, which is used with the amplifier, but an iron core choke coil should be connected in parallel with the device so as to

permit the direct current to reach the plate of the vacuum tube. When the signals are sufficiently amplified, the electro-static system provides the means for a good loudspeaking arrangement. Very little experimenting has been done with this system and here is opened for the amateurs, a most interesting field for research and experiments. 

# Radio News Laboratories

(Continued from page 1299)

wire coated with an adhesive as well as protective solution. Pigtail connections are used to complete the circuit to the rotors, which are furnished with shopping pins. The binding posts for external connections are in the form of two wood screws with washers for clamping the

The wave length range with a 32-turn secondary in series was from 180 to 425 meters. The inductance of the variometer alone is 148.2 microhenries mini-mum and 961 microhenries maximum. Vernier control changes the inductance by 16 microhenries.

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# 5 FT Reports Some DX

(Continued from page 1286)

through the efforts of the Mexican Government to keep out all radio sets. At the mine where we will be, we will have 110 volts D. C. Mavbe we will rig up an amplifier tube as a transmitter and astound the world by "getting across" as 1BCG did, only we will be endeavoring to get

across the border, to the United States.

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For their information we submit here-

For their information we submit herewith a list of all stations heard and logged between Oct. 4 and Oct. 20, 1922. 2FP, 4GL, 5ZA, 5ZH, 5ZO, 5ZAC, 5ZAG, 5ZAM, 5ZAW, 5XD 5XV, 5SF, 5SM, 5NN, 5NK, 5TC, 5TM, 5IX, 5PX, 5QI, 6AJH, 6BEL, 6BJQ 6TBC, 6XAD(?), 6ZA, 7OX, 7ZX, 8ZZ, 9AMB, 9ANQ, 9BEN, 9BEK, 9PS 9ZA 9ZAF. LEIGH C. PARKER, JR., and LINTON HUDSON, of Shreveport, La.

# A Study of Different Types of Coupling

(Continued from page 1293)

amount of energy transferred to the secondary. It will be evident, however, that this particular method of coupling two circuits together is wasteful and inefficient, since a very large portion of the total energy is wasted in the coupling resistance R in the form of heat. It, therefore, has a very limited field of application.

Its main application is in the field of resistance coupled amplifiers, as illustrated in Fig. 2. Here the coupling resistances are the plate resistances R in the plate circuits of the amplifier tubes.



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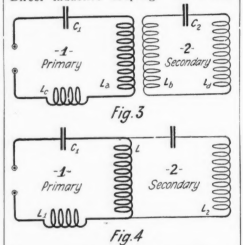
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The voltage generated across the first plate resistance R, in the detector circuit is applied to the secondary grid circuit of the succeeding amplifier tube by resistance coupling. After amplification it appears as a larger voltage across the resistance R<sub>2</sub> which is coupled to the next stage and still further amplified. The particular advantage of the resistance coupling here is that this type of amplifier is more stable than transformer industry and amplifiers and or inductance coupled amplifiers, and does not result in howling. Furtherand more, it is possible to use a larger number of stages of amplification with resistance coupling than it is with other types of coupling. The energy wasted in the plate coupling resistances is not considerable because of the fact that the considerable because of the fact that the plate currents are so exceedingly low. Apart from this use, resistance coupling is hardly ever utilized purposely, and so we will leave it and pass to the other two more important types of coupling. Inductive coupling may be accomplished by the two following methods:

1. Electromagnetic induction: and 2

Electromagnetic induction; and 2. Direct inductive coupling.



Inductive Coupling May Be Accomplished by Electromagnetic Induction as in Fig. 3 or Direct Inductive Coupling as in Fig. 4.

methods are illustrated in Figs. 3 and 4 inductance in both primary and secondary respectively. In Fig. 3 it will be observed that the coupling takes place, due to mutual inductance between primary and secondary circuit, while in



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Fig. 4, coupling is effected by a common inductance in both primary and secondary circuits.

In direct inductive coupling, as in Fig. 4, consideration will show that this is a case of a combination of inductive and conductive (resistance) coupling. Not only is there a voltage induced in the secondary circuit, due to the inductance L, but since the inductance L also has some resistance the voltage drop due to the resistance will also be active in the secondary circuit. Thus, a case of direct inductive coupling includes resistance coupling. However, at radio frequencies the reactance of the inductance. namely 2nfL, is generally much greater than the resistance, hence the effect of the resistance coupling is negligible and usually not considered.

The degree of couplig is generally expressed qualitatively by the expressions "loose" and "close" coupling. Consider the circuits of Figs. 3 and 4. By saying that the secondary circuit (circuit 2 in each case) is coupled to the primary (circuit 1 in each case) we mean that the primary circuit transfers energy into the secondary circuit. This is due to the effect of current flowing in the primary circuit. Now if current flowing in the primary circuit has such an effect on the secondary circuit, then it is reasonable to expect that current flowing in the primary. Now when the circuits are so arranged that the primary circuit induces voltage in the secondary, but that the secondary has very little or no reaction on the primary, then we say that the circuits are loosely coupled. If, however, the secondary has a considerable effect or reaction on the primary another voltage, then the coupling is said to be close.

This qualitative idea of coupling may be expressed accurately by a factor called the "Coefficient of Coupling." In either of the above cases of inductive coupling there is an inductive which is common to both primary and secondary circuits. In the case of the direct coupled circuit of Fig. 4, inductance L is common to both circuits. In the case of the electro-magnetic coupled circuit of Fig. 3 it is the mutual inductance which is common to both circuits, which may be designated as M. The coupling coefficient is then defined as the ratio of the common inductance to the square root of the product of the total inductance of the primary circuit by the total inductance of the secondary circuit, as in the equations following, which hold in order for the direct coupled circuit and electro-magnetic coupled circuit respectively:

Coefficient of Coupling  $k = \frac{L}{\sqrt{La \ Lb}}$ Coefficient of Coupling  $k = \frac{M}{\sqrt{La \ Lb}}$ 

where La and Lb are the total inductances of primary and secondary circuits.

It will be seen from the above that the coupling in a direct coupled circuit can be increased by making the common inductance L larger. In the case of the magnetically coupled circuit the coupling can be increased by making the mutual inductance larger, and this is accomplished by bringing the two coils La and Lb closer together. By bringing these two coils La and Lb closer and closer, until they are practically superimposed on each other, it will be evident that the magnetically coupled circuit may be reduced to an equivalent direct coupled



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circuit in which the common coupling inductance is equivalent to the two superimposed inductances, as shown in

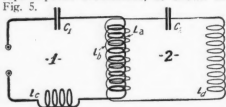
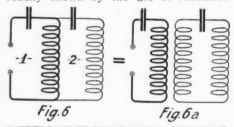
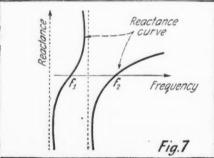


Fig.5

In This Circuit the Common Coupling Inductance Is Equivalent to the Two Superimposed Inductances.

The practical importance of coupling in reception is in the aid which it lends in the elimination of interference and the selection of the frequency, which it is desired to receive. This may be readily shown by the use of reactance





The Circuit of Fig. 6 Is Equivalent to that of Fig. 6a. The Reactance Curve of Fig. 6 Is Shown Just Below. Note That the Circuit Reactance Reduces to Zero at Two Different Frequencies.

curves. Consider the circuit of Fig. 6, which is equivalent to that in Figure 6 (a), as explained in the previous paragraph. The reactance of the circuit, Fig. 6, is given in the graph of Fig. 7. It will be observed in this graph that the reactance curve crosses the zero axis PATENTS

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at two points, namely f. and fa. In other words there are two frequencies at which the circuit reactance reduces to zero and at which maximum current therefore flows, but between these two values the reactance rises to extremely high values and approaches infinity. Hence by the use of such a circuit as Fig. 6, it is possible to suppress and eliminate any undesirable frequency and receive another frequency either larger or smaller than the one suppressed.

It is a property of all coupled circuits that there are two frequencies at which the reactance is zero and current, therefore, a maximum. The interference created by these two frequencies depends upon how far apart the two zero-reactance frequencies are, and the distance apart is determined largely by the degree of coupling. For very close couplings the two frequencies are very far apart. This explains why many people who have tuned their sets to 360 meters often receive equally well on 600 meters and therefore experience considerable code interference. Their coupling is so close that the two zero reactance frequencies may turn out to be 360 and 600 and consequently they receive very loud signals on 600 as well as 360. On the other hand, for very loose coupling the two hand, for very loose coupling the two zero reactance frequencies come very close together, say 360 and 380 meters, and thus the possibility of interference with stations transmitting at higher wave-lengths is considerably reduced. This is the real explanation for the high selectivity of the loosely coupled receiver, and why amateurs recommend it.

Not only are these principles of coupling important for reception, as explained above, but they are equally important for transmission. Thus a closely coupled transmitter also has two frequencies of zero reactance or maximum current considerably separated from one another and hence will be more apt to create considerable interference since it transmits at two frequencies. If it were loosely coupled, its two zero reactance frequencies would be very close to one another or would coincide, and hence would create little or no interference. (This, of course, does not apply to certain special types of transmitters which are especially designed to operate with close couplings such as quenched gap transmitters.) It will be evident that a transmitter which has its two peaks at 200 and 205 meters will create much less interference than one which has its two peaks at 200 and 300 meters.

Another interesting and important application of the above principles of coupling is in the suppression of undesirable harmonics in certain transmitters. It is well know that an arc transmitter generates a fundamental frequency and harmonic frequencies. Sometimes one or more of these harmonics are quite intense and are, therefore, undesirable since considerable interference is created. In laboratories, when measurements are made, these harmonics are naturally very troublesome and must be eliminated. This can be accomplished by the so-called "fly-wheel" circuit which is nothing more than an application of the direct coupled circuit of Fig. 8, which is equivalent to that of Figure 8 (a) in an actual antenna circuit, where the antenna capacity Ca is substituted for the lumped capacity C. The re-The reactance curve for this combination is given in Fig. 9, where it will be seen that is a zero reactance frequency f. at which the current will be a maximum and an infinite reactance frequency f2 at which the current will be zero. Thus the fly-wheel circuit is adjusted until it is in resonance with the undesired har-



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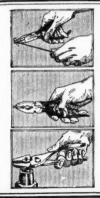
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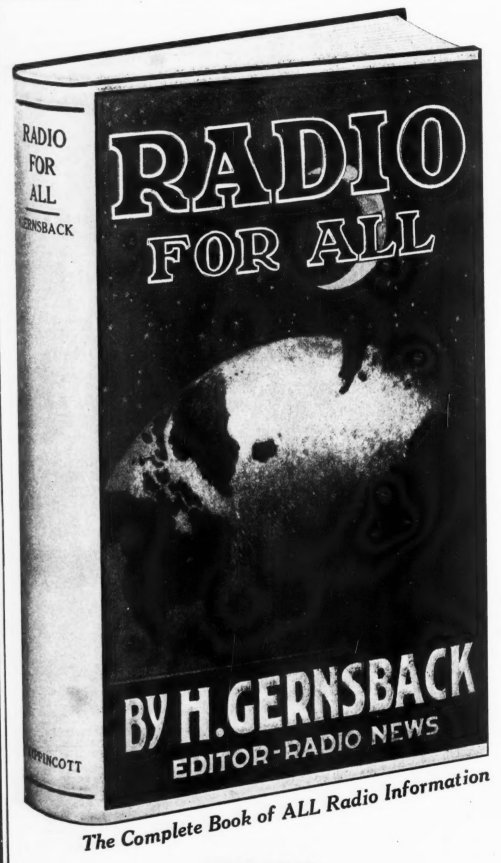
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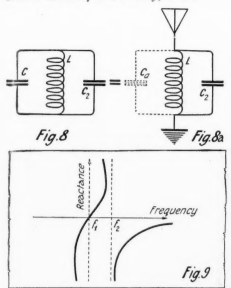
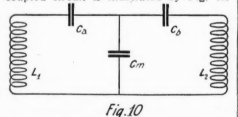
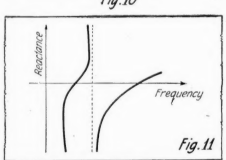


Fig. 8 is an Application of the Direct Coupled Circuit and Has Its Equivalent in Fig. 8a. It Will Be Seen from the Curve that it is a Zero and Infinite Reactance Frequency.

monic when it becomes the infinite re-actance frequency and then the antenna circuit is tuned to the desired frequency or zero reactance frequency. In this way the objectionable harmonic is eliminated. Should there be more than one objectionable harmonic, it becomes necessary to introduce a fly-wheel cir-

cuit for each harmonic to be suppressed.
We finally come to capacity or electrostatic coupling, in which the transfer of energy from primary and secondary circuits are effected by means of a con-denser. A simple electrostatically coupled circuit is illustrated by Fig. 10.





An Application of the Capacity Coupled Circuit Is Shown in Fig. 10. Like the Inductively Coupled Type this Circuit Has Two Zero Reactance Points, But They Are Very Close Together.

In the case of capacity coupling we again have different degrees of coupling, loose and close. The coefficient of coupling is here defined as the ratio of the common capacity reactance to the square root of the product of the primary capacity reactance and the secondary capacity reactance. In the case illustrated in Fig. 10, this turns out to be given by the expression:

$$k = \frac{\sqrt{\frac{CaCh}{CM}}}{CM}$$

From this expression of reactance it appears that the smaller the common capacity, the greater is the degree of coupling. This is consistent with the above definition, since the capacity re-actance varies inversely with the capacity. Thus we see that in capacity coupled circuits in order to increase





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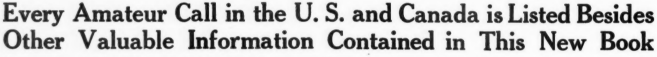
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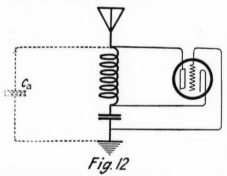
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the coupling we decrease the common or mutual capacity and vice versa, whereas in inductively coupled circuits, to increase the coupling we increase the common or mutual inductance. This is the first difference between inductive and capacitative coupling.

The reactance curve of a capacity coupled circuit, such as Fig. 10, is given in Fig. 11. It will be observed that, as in the inductively coupled circuits, there are two zero reactance frequencies. However, mathematical analysis shows that every for very closely coupled circuits. that even for very closely coupled circuits these two zero reactance frequencies are very close together. In other words, in the electrostatic coupled systems it may be considered that there is only one zero reactance frequency. This is another point of difference between the inductively coupled circuits and the capacity coupled circuits. As a result of this difference it is found that the electrostatic coupled circuits are superior to the inductively coupled systems from the point of view of sharpness of tuning.
In general, the inductively coupled cir-

In general, the inductively coupled circuits find a larger sphere of application than the capacity coupled system, and they are used in almost all variety of transmitting and receiving circuits in commercial application. The capacity coupled circuits are used to a small expectation. tent in receiving systems, but very little in transmitting systems. One particularly important application of the capacity coupled circuit in transmitters is the case of the Colpitts circuit as used in tube transmitters, Fig. 12. This circuit is an excellent one and is very much favored by amateurs, as it is well adapted to their low capacity antennae.



The Colpitts Capacity Coupled Circuit as Used in Tube Transmitter.

It is hoped that the explanation of the various types of coupling and illus-trations of the applications and uses of coupling will clear up any vague and hazy notions which may have existed.

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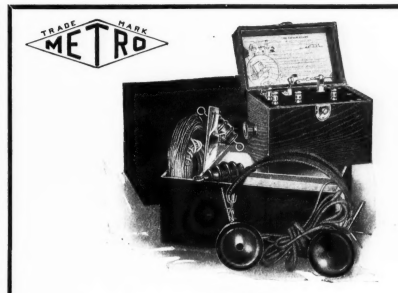
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(Continued from page 1287) 

has an Amrad vernier variometer connected to it, antenna series condenser and switches for cutting instruments in or

The top cabinet contains the long-wave outfit and detector and two-step amplifier. A four pole double throw DeForest her. A four pole double throw DeForest switch in the center of this cabinet changes over from short to long wave instantaneously. Beneath it is a multi-jack in which three plugs can be inserted. I am using three pairs of phones and a large speaker. Brandes Superior, Roller-Smith Universals and Red Head phones are used. The long wave set uses honeycomb with condensers.

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very complicated it is giving wonderful results. No expense was spared when building it, and I used the best of every-

My aerial consists of a single wire about 50' long and about 25' high. With this set I can get the broadcasts from Atlanta, Fort Worth, Texas on the South, Denver, Kansas City, Davenport, Iowa in the West and about all of the Eastin the West and about all of the Eastern Coast stations, on the loud speaker. Using radio frequency amplification I can get Detroit, Mich., WWJ, on a loud speaker without aerial or ground, occasionally. Using about 5' of wire for an aerial running from the binding post of the receiver to the ceiling I can get them on the loud speaker in most any kind of weather. kind of weather.

The transmitter is exceedingly comand nicely arranged. I intend to put up a cage and give this transmitter a good try out. From results obtained on a single wire I expect to do some real long distance work with it. using

I have been in the game since 1907 and

am more interested now than ever.

CLAYTON R. GERST.

2974 West 25th Street,
Cleveland, Ohio.

# Dr. Lee de Forest Speaks

29 (1981) (1981) (1984) (1984) (1984) (1984) (1984) (1984) (1984) (1984) (1984) (1984) (1984) (1984) (1984)

(Continued from page 1267)

Dr. de Forest said he did not be-lieve that the Heaviside or ionized atmospheric layer had much or anything to do with long distance radio transmission, but that it might indeed have quite a little to do with freak fading and other effects in radio transmission and reception. He said that there was no doubt in his mind that one may from a transmitting station send out a radio impulse, as for example, across the ocean, and that the ether wave together with the complementary ground wave proceed out in all directions from the antenna. Also that these traveled on following the curvature of the earth in the same way as the waves do in the Squier wired-wireless system. In this case, the waves follow along the metal conductors, and it seemed, he said, that the same phenomenon occurs in transmissions over the earth, the waves simply gliding along, guided by the earth's surface which acts as a more or less per-fect conductor.

We asked Dr. de Forest regarding his latest venture into the field of applied science, that in which he applies his vacuum tube amplifier to the motion picture and produced a new talking movie. Full details concerning this latest invention of the Doctor, are given in Science and Invention for January. He stated among other things that he had heard the Vogt talking motion pictures in Germany, and did not consider them perfect by any means. He also stated that by very careful research he had succeeded in building a practically perfect multiple stage audion amplifier, which will operate for months without giving any regies or other trouble of an elecing any noises or other trouble of an electrical nature. A very interesting phase of his recent experiments in the laboratory employing the recording and reproducing vacuum tube apparatus used with his talking movies, was the fact that by placing copper shields or boxes around the amplifier and oscillator sets, and grounding these shields, all inductive effects between the different amplifiers and the oscillators were entirely eliminated, a point to keep in mind wherever multiple stage amplifiers and oscillators are used in radio telegraphy and telephony, especially when placed close together.



If you have a radio receiving set using a storage battery, haven't you often wished for a simple efficient means for recharging this battery without lugging it away to a service station?



charges storage batteries from any alternating current lighting circuit with a minimum of expense and trouble. You can do your charging right in your own home and without lifting the battery from its present position.

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Headphones, 2,000 ohms.... Double 4 00 Coils for crystal sets...

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Amateur Agents Wanted in every city and town to sell radio apparatus. A few stocking agencies still open. Delfelco, 12 Meeting Street, Pawtucket, R. I.

Rummage Sales Make \$50.00 Daily. We start you. Representatives wanted everywhere. "Wholesale Distributors," Dept. 73,6609 Division Street, Chicago.

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Used Correspondence Courses only one-quarter original rice. Free bargain price list, 1000 courses. Courses ought, Students' Exchange, 45 West 42d St., New York, Dollars Saved—Used correspondence courses of all kinds old, rented and exchanged. List free. (Courses bought.) ee Mountain, Pisgah, Alabama.

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Triples loudness of signals! All sets. Cost few cents.
Directions 25c. Dealers wanted. Magnoco, Boston 30,
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For Immediate Delivery—Tubes, Magnavox, Westinghouse Receiving Sets, Phones, Condensers, Rheostats, Variometers, Couplers, Panels, Transformers, V. T. Sockets, Dials, Switch Points, and full line of parts. R. B. Electric Co., Galva, Ill.

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We Renair Tubes. S. Strobel, 4001 N. 6 St., Phila, Pa.

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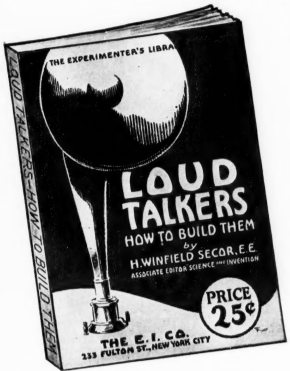
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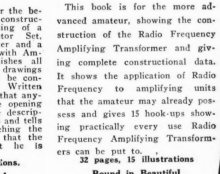
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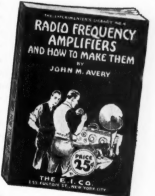
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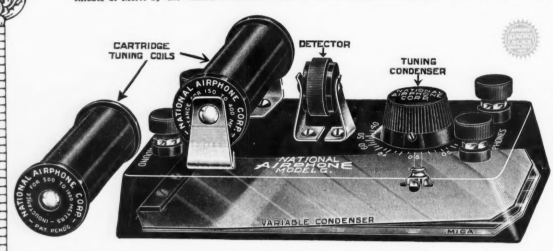


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